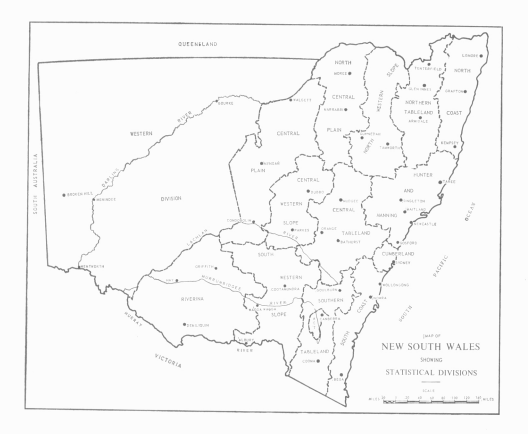
# FACTORIES



#### PREFACE

This issue of the Factories Part of the Statistical Register of New South Wales contains the usual detailed statistics for the year 1961-62.

The statistics given in this publication should be read in conjunction with the *Official Year Book of New South Wales*. For the latest figures in the principal statistical series, the reader should refer to other publications of the Bureau, particularly the *Statistical Bulletin* and the *Monthly Summary of Business Statistics*.

My thanks are tendered to the responsible officers of the various State and Commonwealth Departments and to others who have supplied information, often at considerable trouble.

K. Davison
Deputy Commonwealth Statistician
and
Government Statistician of New South Wales

Bureau of Census and Statistics, Sydney. 5th December, 1963.

# FACTORIES

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#### FACTORY STATISTICS

#### **EXPLANATORY NOTES**

These statistics have been compiled from returns supplied annually by manufacturers. The statistics cover a comprehensive range of items, but they are not a complete record of the income or expenditure of factories and are not intended to show their financial position collectively or individually.

A specimen of the Form used in the collection of the statistics is reprinted on pages 9 and 10. The instructions issued to guide those responsible for supplying the required information are reprinted on pages 11 and 12.

#### DEFINITIONS OF TERMS USED

A factory is defined for statistical purposes as an establishment in which four or more persons are employed or where power (other than manual) is used in any manufacturing process. The following are, however, excluded from the scope of the definition—smallgoods makers, laundries, farrieries, photography studios, florists and seedmen, slaughtering establishments, and (in 1952-53 and later years) plants crushing or treating ore, etc. at the site where the material was obtained.

The factory establishment is the basic unit in respect of which returns are collected. Where any other form of activity (e.g. retailing) is carried on in conjunction with manufacturing, the particulars in the return are confined to the manufacturing activities. Where two or more distinctive manufacturing industries are carried on at the one location, each is regarded, as far as practicable, as being carried on in a separate factory establishment. Each separate location at which manufacturing activities are conducted under the one ownership is, in general, regarded as a separate factory establishment.

The Average Number of Persons Employed is quoted on two bases:—

- (a) the average during period of operation, which is the aggregate of the average number employed in each establishment during its period of operation (whether the whole or only part of the year); and
- (b) the average during whole year, in which the number of persons employed in establishments working only part of the year is reduced to the equivalent number for a full year.

All persons engaged in manufacturing activities are counted as factory employees, including operatives, managerial and clerical staff at the factory, working proprietors, and "out-workers". Persons engaged in selling and distribution (e.g., salesmen, travellers, and carters engaged solely on delivery of manufactured goods) are not included.

The recorded Values of Land and Buildings and of Plant and Machinery represent book values less any depreciation reserves. Where factory premises are rented by the occupier, the value of the premises has been estimated by capitalising the rent paid at fifteen years' purchase; rented plant and machinery have been valued by capitalising the rent paid at ten years' purchase (fifteen years' purchase for 1939 and earlier years).

Value of Materials Used includes the value at the factory, of the materials, stores, containers, and packing used, of tools replaced, and of materials used in repairs to plant. There are the following exceptions:—

- (a) Where factory operations consist only of assembling manufactured parts of machines, motor cars, etc., the value of the parts is not included.
- (b) Where goods in bulk (e.g., tobacco, tea) are packaged, the value of the bulk goods is not included.

Value of Fuel and Power Used. This includes the cost of coal, coke, fuel oil, tar fuel, gas, wood, etc. and the cost of electric power and light used. For convenience, the cost of lubricants and water used is also included in this item.

Value of Output is the value of the goods manufactured or (in the case of repair work or work done on commission) of the work done. It is based generally on the selling value of the goods at the factory, exclusive of delivery costs and excise duties but inclusive of bounty and subsidy payments to the manufacturer. In the case of government factory establishments supplying goods and services for government use, the value of output is estimated by adding 10 per cent. to the total factory costs.

Value of Production is the value added to materials by the process of manufacture. It is calculated by deducting from the value of output both the value of materials used and the value of fuel and power used. The value of production is the amount available to provide for salaries and wages, drawings by working proprietors, depreciation, insurances, selling expenses and other overheads, taxation, and profit.

In the process of manufacture, many goods are treated in several industries, the output of one becoming the material of another, so that these commodities are counted more than once in the aggregate value of output and of materials used. On the other hand, the aggregate value of production is assessed without duplication, the value added by each industry being taken into account once only. For this reason, the value of production, and not the value of output, is used as a measure of activity in the manufacturing industries as a whole.

#### **EXPLANATORY NOTES** (continued)

#### COMPARABILITY OF THE STATISTICS

The comparability of the statistics is affected by these factors:—

- 1. The Metropolis, as defined for statistical purposes, was enlarged on 1st January, 1954, by the transfer of 425 square miles from the "Balance of Cumberland". The figures given for the Metropolis and the "Rest of New South Wales" in 1953-54 and later years are not comparable with those for earlier years.
- 2. The statistics for 1952-53 and later years are affected by the transfer to the mining industry of plants treating or crushing ore, clay, stone, gravel, etc. at the site where the material was obtained. This change affected Sub-classes I-6 (Marble, Slate, etc.) and IV-5 (Extracting and Refining of Other Metals and Alloys). In terms of employment, it represented an aggregate reduction of approximately 800 persons.
- 3. Because of changes in the classification of certain activities, figures for 1955-56 and later years for Sub-classes I-I (Coke), IV-I (Smelting, etc. of Iron and Steel), and XVI-3 (Electric Light and Power—Companies) are not strictly comparable with those for previous years.
- 4. Certain figures for 1955-56 and later years for Sub-classes IX-22 (Breweries) and IX-28 (Tobacco, etc.) are not strictly comparable with those for previous years, owing to changes in the classification of certain costs. The items affected are "Repairs" (for Breweries), "Materials" (Tobacco, etc.), and "Value of Production" (both sub-classes).
- 5. The factory establishments classified to Sub-class IV-23 (Iron and Steel Sheets) were re-classified in 1955-56 to Sub-class IV-1 (Smelting, etc. of Iron and Steel). The figures for Sub-class IV-1 for 1955-56 and later years are therefore not comparable with those for earlier years.
- 6. In 1957-58, a separate sub-class was introduced for Textile Bleaching, Dyeing, Printing, and Finishing. The new sub-class includes factories which specialize in these activities and which were previously included in Sub-class VI-II (Other). Relevant departments of large textile mills are not included in the new sub-class, but continue to take the same classification as the mill itself. The new Sub-class is numbered VI-II, the Sub-class "Other" being re-numbered VI-I2.
- 7. Because of the re-classification of certain factory establishments, the figures for 1957-58 and later years for Sub-classes IV-32 (Wireless and Amplifying Apparatus) and XIV-I (Gramophones and Gramophone Records) are not comparable with those for previous years.
- 8. Certain figures for 1959-60 and later years for Sub-classes I-I (Coke), IV-I (Smelting, etc. of Iron and Steel), and XVI-3 (Electric Light and Power—Companies) are not comparable with those for previous years, owing to a change in the method of valuing certain producer-consumer products. The items affected are:—
  - Sub-class I-I: Value of coal gas and other fuel used, Value of Output, and Value of Production; Sub-class IV-I: Value of electricity, coal gas, tar fuel, and other fuel used, and Value of Production;
  - Sub-class XVI-3: Value of coal gas and other fuel used, and Value of Output.
- 9. Because of the re-classification of a large factory establishment, figures for 1960-61 and later years for Sub-class III-10 (Chemical Fertilizers) are not comparable with those for previous years. The establishment was re-classified to Sub-class III-3 (Explosives), for which separate figures cannot be published.

NOTE: Retain one copy for your own records.

# NEW SOUTH WALES STATISTICS FACTORY RETURN FOR YEAR ENDED 30th JUNE, 1962 (Required under the Commonwealth Census and Statistics Act, 1905-49) FACTORY FORM No. 35.—GENERAL

This form must be completed and returned to the DEPUTY COMMONWEALTH STATISTICIAN, Box 796, G.P.O., SYDNEY (428 George St., Sydney; Tel. 25 3462), not later than 31st August, 1962. A Post Free envelope is provided.      The returns are strictly confidential and will be used solely for statistical purposes. Under no circumstances whatever will particulars of any Individual business be disclosed to other individuals or to Government Departments.	Trading or Company Name Owner's Name Full Address of Factory	nd Address if incorrect or incomplete.   FILE No. Quote in all correspondence.
Municipality or Shire in which factory is situated—  Nature of Work Done (see Instructions 3 and 4)—	PARTICULARS	OF FACTORY  If, at the close of the year, you were not conducting factory or workshop operations at the address printed above, please state→  (a) Month ceased such operations at that address
Telephone No.		(a) ranpose for which the promote are new atom
Period Worked During Year (See Instruction 6)	Months	(b) Name of present occupier
PART A.—PERSONS EMPLOYED AND V (See Instructions 5, 7 and (I) NUMBER OF PERSONS ON OFFICE AND FACT pay day of each month. (Working Proprietors and	8) ORY PAYROLL on last	PART B.—SELECTED COSTS OF PRODUCTION (See Instructions 9 and 10)
Males	Month  ust ember ember ember ary uary th  l  ast Pay Day in June, 1962 ears d under 21 years d over	Power, Fuel and Light Used— (I) Coal, Black tons (2) Coke tons (3) Wood (weight) tons (4) Fuel Oil gal. (5) Tar Fuel gal. (6) Electricity (7) Coal Gas (8) Other (Charcoal, etc.) (9) Water Used (including water rates and carting) (10) Lubricating Oils Used  Total Cost of Power, Fuel, Light, Water and Lubricating Oil (Items (I) to (I0) above) (a) (II) Repairs, etc. (not shown in Part D)—Include (a) Value of tools replaced (not forming part of permanent plant); (b) Repairs to plant and buildings. Material (at cost) used by own workmen; (c) Cost of repairs to plant, etc., by other than own workmen.
(A) (A) (A) (B) (B) (B) (B) (A) (A) (A) (A) (B) (B) (B) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	Proprietors  and Clerical Staff laried Managers and g Directors)  Draftsmen and other rry and Research Staff Overseers, Workers in (skilled and unskilled), (excl. Delivery only), ers and Persons work- larly at home for the ment	(13) Materials used, treated, operated upon, or worked up. Total cost to you of all materials, not included above used in producing the articles included in output (see Instructions).  *** Total Salaries and Wages (transferred from Part A, Section 3, at left).  (14) TOTAL OF ABOVE COSTS OF PRODUCTION (incl. Salaries and Wages) (Items (a) to (e) above)
//   Totals		PART C.—VALUE OF OUTPUT (including work done)
Draftsm above.) Foremen, o	no to EMPLOYEES AS orking Proprietors.) , Clerical, Chemists, en, etc. (Marked A Overseers, Workers in etc. (Marked B above.)	(15) (A) Selling Value at Works (exclusive of all delivery costs or charges) of goods manufactured, treated, or worked up during the year, including byproducts. (See Instructions II, I2 and I3.) (I5) (B) Value of Other Work Done, in addition to the Manufacture or Treatment of the goods shown at I5 (A), such as repairing and making up for customers, etc.; in these cases the amount charged should be stated. (See Instruction II.)
Totals		TOTAL VALUE OF OUTPUT
	above Salaries and (transfer to Part B***)	CONTINUED ON NEXT PAGE

#### FACTORY FORM No. 35.—GENERAL

FACTORY AND	SES AND MACHINERY USED FOR WORKS PURPOSES	PART G.—MATERIALS USED
1//1	ions 14 and 15)	Please specify the more important materials used—
Land and Buildings (£)    Machinery and Pla	nt (£) Value	
	At begining of year	
	Additions and Replacements during year (not shown in Part B)	
	Adjustments due to Revaluation (+)	
	Total	
/	Less— Depreciation allowed during year	
	Sales, Losses by Fire, etc.	
	Adjustments due to Revaluation (—)	
	At end of year	
Annual Rental // Annual Renta	and the state of t	
PART E.—ENGINES AND MOTOR	S EMPLOYED TO DRIVE MACHINERY	
ļ — · · · · · · · · · · · · · · · · · ·	nes and Motors should not be included)	
Total Rated Horse-power  Ordinarily in Use     In Reserve or Id	Class of Engine or Motor	PART H.—ARTICLES PRODUCED
h.p.///	Steam- h.p. (i) Reciprocating	
h.p. //	h.p. (ii) Turbine	Please specify the more important articles produced or type of work done—
//\ // <sub>1</sub>	Internal Combustion—	
h.p. ///	h.p. (i) Gas (ii) Petrol, Distillate and Other Light	
h.p. //	h.p. Oils	
h.p. //	h.p. (iii) Heavy Oils	
h.p. //	h.p. Water	
h.p. ///	Electric Motors, driven by—  (i) Purchased Electricity	
h.p. ///	(ii) Electricity Generated in Own Works	
PART F VALUE OF FACTOR	Y STOCKS (Balance Sheet Basis)	
	each year. If actual figures at 30th lune are not	
will suffice.	as factory stocks for balance sheet purposes,	
(c) Valuation (including that for work in	orogress) should be on the basis used for balance e on contract for others, the value to be shown oth June, less progress payments received.	
Value of Factory Stocks (£)	Type of Stocks	
30th June, 1961  //  30th June, 196		
	Materials, Components, Containers, Supplies, Fuel, etc.	
	Work in Progress	
	Finished Goods	
	Total Factory Stocks	
I CEPTIEV	CERTII	FICATE

FICATE
elief, the particulars which have been entered in this form are
(Date)1962

#### **NEW SOUTH WALES**

# Instructions to Persons filling in Factory Returns, 1961-62

Proprietors of factories are required to furnish to the Commonwealth Statistician annual returns showing particulars of factory operations and the enclosed form is forwarded to enable you to furnish a return for the year ended 30th June, 1962. The form should be completed and sent to the Deputy Commonwealth Statistician (Box 796, G.P.O., Sydney) as soon as possible, but in no case later than 31st August, 1962. A Post Free envelope is provided.

In filling in the form, insert figures where applicable, leaving completely blank any spaces where figures are not applicable. Do sert words (e.g., "Nil") or strokes in blank spaces. This will assist in the addition of particulars direct from returns.

#### GENERAL

- I. These returns are collected under the authority of the Commonwealth Census and Statistics Act, 1905-49. Any person concerned who refuses or neglects to answer any of the questions on the return is liable to a penalty of £10. Any person who knowingly supplies untrue particulars is liable to a penalty of £50. An extension of time will be granted only if it can be shown that it is impracticable to supply the return within the time allowed.
- 2. Your returns will be regarded as strictly confidential. The information given in these forms is used only for statistical purposes to arrive at aggregates for each kind of industry. The contents of individual returns will not be disclosed in any way, and will not be seen by any person other than employees of the Commonwealth Bureau of Census and Statistics.
- 3. (a) Several Industries in One Establishment.—In large establishments where two or more industries are carried on, separate forms will be supplied, which should, if practicable, be filled in for each industry. The particulars relating to the whole establishment should be allocated, as nearly as possible, to each industry.
- (b) Branch Establishments in Different Locations.—In cases where two or more factories, each within the same industry classification (denoted by the first four digits of the "File Number" being identical), and each located in the same Statistical Division (e.g., Sydney Metropolitan Area, North Coast, Central Tableland), are operated by the same firm or organization, it is not required that separate returns be submitted in respect of each factory. A composite return covering the operations of all branches will be accepted provided that the average monthly number of males and females employed, the period worked, and total salaries and wages paid are shown separately for each factory. Separate returns are normally required if the establishments are in different industry classifications or are located in different Statistical Divisions.
- 4. The line "Nature of Work Done" should be used for a brief description of the main operations or processes carried out e.g., Brickmaking, Shirtmaking, Motor Repairing, Bread Baking, Sawmilling, etc.
- 5. Where a manufacturing business is carried on in connection with a wholesale or retail trading business, the return must be restricted to the details of the manufacturing branch only. That portion of the premises used for manufacturing purposes should be separately valued and shown under Part D. Particulars concerning Salesmen, Travellers, Collectors, and Retailing Storemen must NOT be included with persons employed in the factory, or in salaries and wages paid.

#### **EXPLANATION OF ITEMS REQUIRED**

The time the establishment was working during the year is to be given in calendar 6. Period Worked During Year.months, holidays during working period being also included.

#### PART A-PERSONS EMPLOYED AND WAGES PAID

#### 7. Number of Persons Employed.—

Employment on Last Pay Day of Each Month (See Section (I)).—Particulars given should exclude working Proprietors, but in all other respects should relate to the same classes of workers as are covered by the "Average Monthly Number of Workers" as shown in Section (2).

Average Monthly Number of Workers (See Section (2)).—This means the average monthly number during the period of operation. For example, for an establishment working the whole year, the average will be the sum of the total employees on office and factory payroll on the last pay day of each month divided by 12; the average for an establishment working three months will be the sum of the monthly totals divided by 3 and similarly with other periods. The total of the average numbers employed must be distributed under the various groups as shown. Persons engaged in selling or distribution must not be included.

Note.—Carters (on wages—not contractors) employed in bringing material for manufacture should be included, but not those engaged entirely in the delivery of manufactured goods, as the value of output of such goods is the selling value "at works", excluding all delivery costs or charges. If the carter's work be divided in this respect, his time and wages should be apportioned accordingly.

8. Salaries and Wages Paid (See Section (3) ) .-

Working Proprietors.—No amount of remuneration is required to be shown.

Other Employees.—The total amounts of salaries or wages paid to all employees during the year are required to be shown .

Pay-roll Tax.—The amount paid as PAY-ROLL TAX must not be included as salaries and wages paid.

#### PART B-SELECTED COSTS OF PRODUCTION

- 9. Cost of Power, Fuel and Light Used.—Care should be exercised to see that the costs are not duplicated in any of the other items and that full particulars of quantities asked for are given for each kind of fuel. Coal used in the manufacture of coke and gas, coke used in Steel Furnaces, and acetylene gas and oxygen should not be included here but shown as a raw material opposite Item 13.
- 10. Materials Used, etc.—Item 13—The value quoted should be the cost landed at the factory of all materials actually used during the year. In addition, the value of goods in process at the beginning of the year should be included in this item.

  All subsidies, rebates, etc. paid to the producer of the raw materials should be excluded.

Making-up or Treating Customers' Materials.—Include in Item 13 the value, at cost only, of maker's own materials, such as trimmings, cottons, etc. (dyes, etc., in dyeing) used, and in Part C, Item 15B, the amount charged to customers for making-up or treating their materials.

Cold Storage, Packing, Blending, Bottling, Grading.—In respect of factory operations in which commodities received at the factory in bulk form are cold stored, packed, blended, bottled, or graded, the value of the commodities should not be included in the cost of materials used (Part B, Item 13), nor in the Value of Output (Part C).

#### PART B—SELECTED COSTS OF PRODUCTION (Continued)

10. Materials Used, etc.—Item 13 (continued)—

Repair Work of any kind.—The value at cost of all materials used in repairing should be included in Item 13, while the amount charged for making repairs should be shown in Part C, Item 15B.

Other Costs of Production.—Costs such as insurance, taxation, etc., must not be included anywhere on the form. This is a return of selected items of factory statistics, and it is not intended to embrace all items of cost nor to reveal profits or losses. Only those costs specifically mentioned on the form are to be shown thereon.

Assembling the Manufactured Parts of Machines, Motor Cars, etc.—Where manufacturing operations consist only or partly of assembling the manufactured parts of machines, motor cars, etc., the value of the parts should not be included in the cost of materials used, nor in the value of output. The value of output (Part C, Item 15B) should include the actual labour cost of assembling the parts, cost of fuel and power used, any additional expenses of assembly, and profit made on such work.

Finished Goods Purchased for Re-sale.—The value of finished goods purchased for re-sale without treatment must not be included anywhere.

#### PART C-VALUE OF OUTPUT

#### II. Value of Output.-

Item I5A.—The value here given should be the selling value at factory to customers of all goods made or processed during the year (including by-products) after deducting all delivery costs and charges and after adding any bounty or price stabilization subsidy received by the manufacturer on the finished product. That portion of the goods manufactured and remaining unsold at the end of the year should be valued at current rates.

Item I5B.—The value here given should be the amount charged to customers for other work done, such as repairs, renovations

and alterations, and work done on commission.

Goods in Process of Manufacture.—The value of goods in process at the end of the year just completed must also be included in the value of output (Item I5B). Similarly, the value of goods in process at the beginning of the same year must be added to the "cost of materials" used (Part B, Item I3).

Costs of Installation, etc.—Where the selling price of manufactured goods includes installing or fixing (shop and window fittings, tiles, fibrous plaster sheets, etc.), the charges for transport, installation, erection, or fixing of such goods must be deducted in valuing output in Item ISA. Employees engaged in such work, and their wages, must also be excluded from Part A.

Cold Storage.—The value of the commodities placed in the cold store should not be included in the cost of materials used (Part B) nor in the value of the output (Part C). The amount to be shown in Part C, Item I5B, should include the actual labour cost, the cost of fuel and power used, any additional expenses of storing, and profit made on such work.

Food-packing, Tobacco-cutting and Packing, Tea-blending and Packing, Bottling and Grading Establishments.—
In these and other similar establishments where imported or other goods in bulk are made up in packets, but no actual manufacturing is done, only the value added to the material by the operation should be shown in Part C, Item 15B. This value may be ascertained by subtracting the cost of materials used from the wholesale selling value of the finished goods.

- 12. Excise and Sales Tax.—Must not be included in the value of output nor in the particulars given of any article manufactured.
- 13. Bounty or Subsidy.—The amount received as bounty or subsidy (of any kind) on the production of any article must be included in the value of goods manufactured, Item I5A.

#### PART D-VALUE OF PREMISES AND MACHINERY USED FOR FACTORY AND WORKS PURPOSES

- 14. Value of Land and Buildings used for Works and Factory Purposes.—Where the Land, Buildings, and Fixtures are the property of the occupier, the values stated should be the depreciated values or book values less any depreciation reserve existing in respect of them. If the premises are rented, state the amount of rent payable, exclusive of rates and taxes.
- 15. Value of Machinery and Plant.—This should include the value of all machinery, implements, and tools used; also plant for the conveyance of raw materials (such as trucks, trams, carts, horses, etc.), and casks in the case of a brewery. In brickyards, potteries, and glassworks the value of the kiln should be included under this head, and not as a building. The values stated should be the depreciated values or book values less any depreciation reserve existing in respect of them. Where rent is paid for machinery, the amount payable must be stated.

#### PART E-ENGINES AND MOTORS EMPLOYED TO DRIVE MACHINERY

16. Engines and Motors.—Total rated horse-power is required separately for engines and motors ordinarily in use and for those in reserve or idle (i.e., in use occasionally, as during periods of breakdown by power supply). Obsolete engines and motors must be omitted. If the same power is used in the one establishment for more than one "industry", the horse-power of the engines and motors should be allocated, if practicable, as indicated in Instruction 3.

#### PART F-VALUE OF FACTORY STOCKS

See instructions in Part F on the factory form.

#### PART G-MATERIALS USED

Details shown for materials used should refer to actual usage and not to purchases. Values should be shown at cost as delivered at works, as included in Item 13 of Part B, Selected Costs of Production.

#### PART H—ARTICLES PRODUCED

Details shown for articles produced should refer to goods actually made and/or assembled. Values should be selling value at works (exclusive of all delivery costs and charges) as included in Item 15 (A) of Part C, Value of Output.

Articles in process of manufacture at the end of the year should not be included in Part H, but their value to stage of manufacture must be included in Item 15 (B) of Part C, Value of Output.

If any difficulty arises, the Deputy Commonwealth Statistician will be pleased to furnish additional information either by letter or telephone—25 3462.

Bureau of Census and Statistics, 428 George Street, Sydney. (Box 796, G.P.O., Sydney.)

K. DAVISON,
Deputy Commonwealth Statistician.

**FACTORIES** 13

#### No. I. Number of Establishments, Motive Power Installed, and Employment, 1921-22 to 1961-62

		Мо	tive Power Installe	d	Average Number Employed during Whole Year (including Working Proprietors)							
Year ended 30th June	Number of Establishments	Factories other than Electricity Generating Stations	Electricity Generating Stations †	Total	Males	Females	Persons					
1922 1932 1939 1946	6,356 7,397 9,464 12,287	H.P. 322,624 523,053 838,327 1,146,017	H.P. 227,997 859,629 953,487 1,203,094	H.P. 550,621 1,382,682 1,791,814 2,349,111	112,362* 90,667 167,172 227,454	36,514* 35,688 61,609 83,416	148,876* 126,355 228,781 310,870					
1952 1953 1954 1955 1956 1957	18,144 19,251 20,199 20,837 21,602 21,838	1,775,737 1,848,432 1,960,449 2,063,045 2,229,685 2,323,524	1,379,982 1,686,157 1,970,787 2,231,954 2,341,111 2,608,254	3,155,719 3,534,589 3,931,236 4,294,999 4,570,796 4,931,778	304,808 291,704 305,040 316,673 327,106 329,386	101,186 88,509 97,555 103,137 105,975 106,983	405,994 380,213 402,595 419,810 433,081 436,369					
1958 1959 1960 1961 1962	22,270 22,684 23,274 23,585 23,629	2,483,503 2,650,150‡ 2,754,177‡ 2,961,695‡ 3,061,651	2,688,724 3,089,985 3,446,494 3,857,358 4,285,824	5,172,227 5,740,135; 6,200,671; 6,819,053; 7,347,475	337,211 340,757 351,208 355,392 349,154	108,591 108,761 115,931 116,669 111,933	445,802 449,518 467,139 472,061 461,087					

# No. 2. Value of Premises, Machinery, Wages, Materials, and Production, 1921-22 to 1961-62

Year ended 30th June	Land, Buildings, and Fixtures	Machinery, Implements, Tools, and Conveyance Plant 2	Salaries * and Wages Paid 3	Materials Used †	Fuel and Power Used ‡	Value of Output	Value of Production (7 = 6 minus 4 and 5) 7
	£	£	£	£	£	£	£
1922	32,052,303	35,229,530	26,783,242	82,090,396	3,983,730	132,820,065	46,745,939
1932	46,462,828	50,277,992	22,751,013	63,556,701	4,229,325	114,439,507	46,653,481
1939	57,353,625	62,692,956	44,606,497	120,501,795	7,651,627	218,419,313	90,265,891
1946	80,308,347	72,560,630	87,647,460	201,706,086	12,206,641	367,092,216	153,179,489
1952	153,662,241	166,437,039	263,651,506	647,290,654	48,664,008	1,139,346,145	443,391,483
1953	176,576,101	207,733,435	265,910,342	627,953,959	53,630,790	1,139,326,485	457,741,736
1954	196,724,491	233,021,947	293,586,118	721,311,255	58,447,308	1,299,801,112	520,042,549
1955	221,519,239	258,596,716	326,614,809	802,616,709	60,925,300	1,446,669,533	583,127,524
1956	260,267,444	298,912,779	359,023,348	884,581,730	66,469,342	1,595,137,061	644,085,989
1957	303,981,033	363,310,131	378,331,561	948,392,817	71,445,225	1,726,637,159	706,799,117
1958	350,169,318	415,837,858	396,691,513	1,016,928,330	73,451,480	1,848,241,658	757,861,848
1959	400,272,597	459,677,723	413,014,548	1,070,861,616	76,274,927	1,952,451,762	805,315,219
1960	440,548,229	506,638,080	461,144,495	1,206,254,755	87,107,799¶	2,209,808,954	916,446,400
1961	501,793,140	607,280,657	490,015,920	1,236,483,719	92,261,725	2,295,501,589	966,756,145
1962	643,482,583	670,635,143	488,069,551	1,223,666,145	93,910,296	2,283,997,593	966,421,152

#### No. 3. Number of Establishments in each Class of Industry, 1956-57 to 1961-62

Class of Industry	1956-57	1957-58	1958-59	1959-60	1960–61	1961-62
I. Treatment of Non-metalliferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc. III. Chemicals, Paints, Oils, etc. IV. Industrial Metals, Machines, Conveyances V. Precious Metals, Jewellery, Plate VII. Textiles and Textile Goods (not dress) VII. Skins and Leather (not clothing or footwear) VIII. Clothing (except knitted) IX. Food, Drink, and Tobacco X. Sawmills Joinery, etc. XI. Furniture of Wood, Bedding, etc. XIII. Rubber XIV. Musical Instruments XV. Miscellaneous Products XVI. Heat, Light, and Power	435 318 580 8,144 373 486 357 3,411 2,672 2,321 799 999 208 37 579 119	448 311 589 8,528 368 472 339 3,363 2,798 2,257 801 1,017 219 35 616	448 313 595 8,886 375 480 325 3,346 2,745 2,231 830 1,107 237 36 629 101	476 312 613 9,401 374 479 328 3,381 2,690 2,237 826 1,130 228 36 664 99	486 315 628 9,771 377 469 319 3,389 2,606 2,203 826 1,159 228 37 679 93	493 314 624 9,896 366 453 305 3,413 2,557 2,152 814 1,190 235 35 692 90
Total	21,838	22,270	22,684	23,274	23,585	23,629

<sup>\*</sup> Average number employed during period of operation.
† Horse-power of engines used in driving electric generators, excluding electric motors used in power house.
‡ Revised.

<sup>\*</sup> Excludes drawings by working proprietors.
† From 1931-32, includes tools replaced, non-returnable wrappers, bottles or other containers, corks, labels, casks, cases and materials for packing. Details for 1961-62 are shown in Tables 16 and 17.
‡ From 1931-32, includes cost of water and lubricating oil.
¶ See explanatory note (8) on comparability, page 8.

#### No. 4. Persons Employed\* in Factories, by Class of Industry, 1956-57 to 1961-62

Class of Industry	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62
I. Treatment of Non-metalliferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc. III. Chemicals, Paints, Oils, etc. IV. Industrial Metals, Machines, Conveyances V. Precious Metals, Jewellery, Plate. VI. Textiles and Textile Goods (not dress) VII. Skins and Leather (not clothing or footwear). VIII. Clothing (except knitted) IX. Food, Drink, and Tobacco. X. Sawmills, Joinery, etc. XI. Furniture of Wood, Bedding, etc. XIII. Paper, Printing, etc. XIII. Rubber XIV. Musical Instruments. XV. Miscellaneous Products XVI. Heat, Light, and Power	7,865 11,313 20,566 201,216† 2,437 23,233 5,414 43,924 38,801 20,051 8,191 27,569 7,854 1,494† 9,510 6,931	8,294 11,623 21,444 209,583 2,452 22,178 5,278 43,731 38,741 19,850 8,913 28,158 7,956 688 9,962 6,951	8,330 11,984 21,995 212,456 2,348 21,570 5,365 43,393 38,468 20,073 9,002 28,844 7,813 648 10,350 6,879	8,684 12,424 22,957 223,498 2,345 22,272 5,485 44,646 39,109 20,493 9,362 29,994 7,885 588 10,925 6,472	9,512 12,415 23,088 226,766 2,248 21,772 5,312 44,892 39,744 20,574 9,178 31,476 7,595 496 11,277 5,716	9,467 12,298 22,751 221,660 2,176 20,241 5,160 43,500 40,202 19,208 8,898 31,006 6,907 448 11,520 5,645
Total	436,369	445,802	449,518	467,139	472,061	461,087

 $<sup>\</sup>ast$  Average number employed during whole year, including working proprietors. † See explanatory note (7) on comparability, page 8.

# No. 5. Average Annual Earnings per Employee in Factories, by Class of Industry, 1956-57 to 1961-62

(Working Proprietors and amounts drawn by them are not included)

	Class of Industry			105	6-57	101	57-58	,	105	8-59	1	1959	2.40	,	104	0 (1		104		_
	II. Bricks, Pottery, Glass, etc.  II. Chemicals, Paints, Oils, etc.  V. Industrial Metals, Machines, Conveyances  V. Precious Metals, Jewellery, Plate		173	0-3/		07-30	)	173	0-37	_	175	7-60	_	196	0-61		196	1-64	_	
				£	s. (	ı. £	s.	d.	£	s.	d.	£	s.	d.	£	s.	d.	£	s.	
				Male	Em	ployee	S													
١.	Treatment of Non-metalliferous	Mine an	nd Quarry																	
11				1,052	7 8	1 1,068			1,083 1,039			1,200	12		1,255			1,262 1,222		
				1,124		5 1,161			1,199			1,255	4	7	1,343		_	1,361	18	
				1,005		1 1,031			1,063			1,151	14		1,207	12	$  \cdot  $	1,217	6	
				1,002		6 1,022 3 1,025			1,090			1,117	2			17		1,176	12	
						2 1,013			1,042	4		1,120 1,126	9		1,152		2	1,162	19	
		-		0/5		7 1,004				7		1,054			1,119	12		1,134	2	
						9 1,014			1,041	3			П		1,157				$\Box$	
				895 939		2 921 0 969		5	948 991	14 13		1,006 1,052	7	9	1,059		_		18	
		:		1,068		3 <sub>1</sub> 1,086			1,145			1,242	7		1,111	0 5	7	. ,	16	
III.	Rubber			1 007		2 1,094			1,118			1,199	İ		1,238	Ĭ			19	
						0 1,062			1,077			1,114		3	1,169	3			17	
			• • • • • • • • • • • • • • • • • • • •	1,016		8 1,049 4 1,062			1,083 1,066			1,155			1,210 1,244			1,239	3	
V 1.		• •				4 1,034									1,204			1,281		-
	Average for All findustries	• •		1,010		1,034			1,005		3	1,173	12	11	1,204	7	_	1,222	7	
				Femal	e En	ploye	es													
VI.	Textiles and Textile Goods (not	dress)		569	12		2	8	612	0	0	653	15	9	666	5	5	687	12	
				544			- 13	5	575	. 7	3	618	-	5	635		1	648		
				577		9 590 0 592		3	609 610		5	648 648	19	6	687 673	0 5	2	716 693	0	
XII.					19		16	2		13		671			704			719		
	Average for All Industries			569	2	4 586	17	9	607	13	0	650	12	10	676	16	8	693	13	_
				Total	Em	oloyees	6													
Ι.	Treatment of Non-metalliferous	Mine an	d Quarry																	
	Products			1,029					1,058						1,228	2		1,234		
	Bricks, Pottery, Glass, etc.		• • • • •	959 982		970 5 1,014		7	997 1,054			1,078			1,139			1,177	4	
	Chemicals, Paints, Oils, etc. Industrial Metals, Machines, Co.	 nvevanc	es	955		7 978			1,008			1,103 1,086			1,175	15 7	- 1	1,194	4	
٧.	Precious Metals, Jewellery, Plate			869		889		0	941	14 1		985			1,049	5			12	
VI.	Textiles and Textile Goods (not	dress)		736			12		791		0	845	0	4	864	9	7	885	11	
/II.	Skins and Leather (not clothing			864				9	908		6	965		7	1,001	.5		1,009		
	Clothing (except knitted) Food, Drink, and Tobacco			866	12 10		5 8	2	68 I 909		7	722	7		748 1,008	15	2	763	4	
	Sawmills, Joinery, etc			874		899				19	1		13		1,008	5	5	1,053 1,047	9	
XI.	Furniture of Wood, Bedding, e	etc.		845	1 :	2 871	15	8	912		4	966		11	1,015				17	
	Paper, Printing, etc				0 1				992			,073	9		1,118	8		1,150	18	
	Rubber Musical Instruments		• • • • •	978 905		996 966	12		1,018		6 1	1,087 997	9		1,129	7 15		1,145	0	
IV	Miscellaneous Products			850		4 881		4	911		7	966	2	2	975	13		1,076 1,042	6 7	
						7 1,059			1,063			1,109			1,239	4			2	
(٧.	Heat, Light, and Power			1,117	7	1,037	13	3	1,003	10	4	,109	13	3	1,237	4	8	1,276	_	

# No. 6. Value of Factory Production\*, by Class of Industry, 1956-57 to 1961-62

Class of Industry	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62
	£	£	£	£	£	£
I. Treatment of Non-metalliferous Mine and Quarry Products	15,328,401† 16,843,488 62,742,093 312,599,520† 3,181,638 30,007,372 6,591,957 43,256,553 74,166,942 28,487,582 10,769,969 45,687,581 10,864,367 3,215,545‡ 14,235,969 28,820,140†	16,826,008† 17,700,954 68,176,312 341,023,796† 3,374,907 30,347,744 6,595,292 44,504,347 77,260,358 29,759,415 12,118,031 49,444,496 11,333,848 1,536,427 15,619,415 32,240,498†	17,522,033† 19,955,082 75,788,197 359,422,060† 3,271,086 31,056,308 7,302,792 45,743,370 82,096,801 31,566,490 12,848,753 53,979,133 11,379,075 1,593,250 17,730,517 34,060,272†	22.661,010 22,675,164 88,465,857 408,944,096 3,589,056 35,622,770 8,152,437 50,376,450 94,187,987 34,664,385 14,747,873 61,947,047 11,458,831 1,473,018 19,464,260 38,016,159	25,335,778 23,686,312 92,513,221 431,074,465 3,561,480 34,830,042 7,785,865 52,716,294 99,371,037 35,463,323 14,921,199 68,659,255 12,457,351 1,515,911 20,162,598 42,702,014	24,811,692 24,685,950 89,738,623 424,741,092 3,450,423 33,486,103 8,048,688 53,246,548 104,744,015 33,457,94 14,953,246 70,251,733 1,664,483 22,173,064 45,260,166
Total	706,799,117	757,861,848	805,315,219	916,446,400	966,756,145	966,421,15

# No. 7. Value of Factory Production\* per Employee (including Working Proprietors), by Class of Industry, 1956-57 to 1961-62

Class of Industry	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62
I. Treatment of Non-metalliferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc III. Chemicals, Paints, Oils, etc	£ 1,948.94† 1,488.86 3,050.77	£ 2,028.70† 1,522.92 3,179.27	£ 2,103.49† 1,165.14 3,445.70	£ 2,609.51 1,825.11 3,853.55 1,829.74	£ 2,663.56 1,907.88 4,006.98 1,900.97	£ 2,620.86 2,007.31 3,944.38 1,916.18
IV. Industrial Metals, Machines, Conveyances V. Precious Metals, Jewellery, Plate VI. Textiles and Textile Goods (not dress) VII. Skins, Leather (not clothing or footwear) VIII. Clothing (except knitted)	1,553.55†‡ 1,305.56 1,291.58 1,217.58 984.80 1,911.47	1,376.39 1,368.37 1,249.58 1,017.68 1,994.28	1,691.75† 1,393.14 1,439.79 1,361.19 1,054.16 2,134.16	1,530.51 1,599.44 1,486.31 1,128.35 2,408.35	1,584.29 1,599.76 1,465.71 1,174.29 2,500.28	1,585.67 1,654.37 1,559.82 1,224.06 2,605.44
X. Sawmills, Joinery, etc. XI. Furniture of Wood, Bedding, etc. XII. Paper, Printing, etc. XIII. Rubber XIV. Musical Instruments.	1,420.76 1,314.85 1,657.21 1,383.29 2,152.31‡	1,499.21 1,359.59 1,755.97 1,424.57 2,233.18	1,572.58 1,427.32 1,871.42 1,456.43 2,458.72	1,691.52 1,575.29 2,065.31 1,453.24 2,505.13	1,723.70 1,625.76 2,181.32 1,640.20 3,056.27	1,741.88 1,680.52 2,265.75 1,695.00 3,715.37 1,924.75
XV. Miscellaneous Products  XVI. Heat, Light, and Power  All Industries	1,496.95 4,158.15† ————————————————————————————————————	1,567.90 4,638.25† 1,700.00	1,713.09 4,951.34† 1,791.51	1,781.63 5,873.94 1,961.83	1,787.94 7,470.61 2,047.95	2,095.96

<sup>\*</sup> Value added to materials by the process of manufacture. † See explanatory note (8) on comparability, page 8. ‡ See explanatory note (7) on comparability, page 8.

### No. 8. Proportion per cent. of Salaries and Wages\* Paid in Factories to Value of Production†, by Class of Industry, 1956-57 to 1961-62

Class of Industry	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62
	Per cent.					
I. Treatment of Non-metalliferous Mine and Quarry Products	51.1‡	50.0‡	48.8‡	43.6	44.9	46.1
II. Bricks, Pottery, Glass, etc.	63.4	62.8	59.1	58.4	59.1	58.1
III. Chemicals, Paints, Oils, etc.	32.0	31.7	30.4	28.5	29.2	30.1
IV. Industrial Metals, Machines, Conveyances	59.7±¶	58.4‡	57.9‡	57.8	58.7	58.7
V. Precious Metals, Jewellery, Plate	57.6	56.5	58.4	56.3	57.8	58.0
VI. Textiles and Textile Goods (not dress)	56.3	55.0	54.2	52.3	53.5	53.0
VII. Skins, Leather (not clothing or footwear).	67.5	66.7	63.9	62.6	65.8	62.4
/III. Clothing (except knitted)	61.1	61.4	60.0	59.7	59.6	58.2
IX. Food, Drink, and Tobacco	42.7	41.6	40.1	37.7	38.2	38.4
X. Sawmills, Joinery, etc	56.3	55.1	54.1	53.8	56.0	56.5
XI. Furniture of Wood, Bedding, etc.	59.3	59.7	59.4	57.5	58.7	58.3
XII. Paper, Printing, etc	54.3	52.6	51.9	50.9	50.4	49.9
KIII. Rubber	69.7	69.0	68.9	73.9	68.1	67.3
(IV. Musical Instruments	41.6¶	42.3	39.0	38.7	32.2	27.8
XV. Miscellaneous Products	54.8	54.2	51.5	52.7	55.3	52.7
(VI. Heat, Light, and Power	26.8‡	22.8‡	21.5‡	18.9	16.6	15.9
All Industries	53.5	52.3	51.3	50.3	50.8	50.5

<sup>\*</sup> Value added to materials by the process of manufacture. † See explanatory note (8) on comparability, page 8. ‡ See explanatory note (7) on comparability, page 8.

<sup>\*</sup> Excludes drawings by working proprietors. † Value added to materials by the process of manufacture. ‡ See explanatory note (8) on comparability, page 8. ¶ See explanatory note (7) on comparability, page 8.

No. 9. Government and Private Factories, 1951-52 to 1961-62

	Avera	ge Number Emp	oloyed*	Sala	ries and Wages Pa	id †	Value	e of—			
Year ended 30th June	Males	Females	Persons	To Males	To Females	Total GY	Land, Buildings, and Fixtures	Plant and Machinery	Materials and Fuel, etc. Used	Value of Output	Value of Production
		01	09		5000		146	147	,	126	1/2/
			/	£000	£000	£000	£000	£000	£000	£000	£000
		· · · · · · · · · · · · · · · · · · ·			Government F	actories ¶					
1952 1953 1954 1955 1956 1957	33,048 33,534 33,921 33,896 33,177 33,574	1,282 1,079 1,012 1,030 981 956	34,330 34,613 34,933 34,926 34,158 34,530	24,275 25,862 26,265 28,800 30,953 32,006	569 543 541 567 605 596	24,844 26,405 26,806 29,367 31,558 32,602	18,775 21,565 23,332 27,877 28,886 46,158	29,299 41,449 46,620 49,492 51,089 77,386	24,506 26,321 27,832 27,269 28,500 31,185	57,128 61,938 66,374 71,303 78,360 86,075	32,622 35,617 38,542 44,034 49,860 54,890
1958 1959 1960 1961 1962	33,206 32,888 31,841 30,521 31,373	1,007 1,142 1,379 1,567 1,506	34,213 34,030 33,220 32,088 32,879	31,558 31,545 32,788 34,289 35,714	644 738 956 1,164 1,090	32,202 32,283 33,744 35,453 36,804	65,666 85,343 87,703 89,255 188,805§	91,802 100,713 105,908 103,780 106,133	31,520 32,045 32,160 32,259 32,067	90,746 92,636 98,251 103,439 107,578	59,226 60,591 66,091 71,180 75,511
					Private Fact	cories					
1952 1953 1954 1955 1956 1957	274,465 260,927 273,505 285,138 296,931 298,714	101,074 88,442 97,406 103,062 106,047 107,077	375,539 349,369 370,911 388,200 402,978 405,791	196,610 198,883 219,484 245,667 271,927 286,606	42,198 40,622 47,296 51,581 55,538 59,124	238,808 239,505 266,780 297,248 327,465 345,730	134,887 155,011 173,392 193,642 231,381 257,823	137,138 166,284 186,402 209,105 247,824 285,924	671,449 655,263 751,927 836,273 922,551 988,653	1,082,218 1,077,388 1,233,427 1,375,367 1,516,777 1,640,562	410,769 422,125 481,500 539,094 594,226 651,909
1958 1959 1960 1961 1962	306,522 307,869 319,367 324,871 317,781	108,474 107,619 114,552 115,102 110,427	414,996 415,488 433,919 439,973 428,208	302,687 316,757 354,379 378,271 376,121	61,803 63,975 73,021 76,292 75,145	364,490 380,732 427,400 454,563 451,266	284,503 314,929 352,845 412,538 454,678	324,036 358,965 400,730 503,501 564,502	1,058,860 1,115,092 1,261,203 1,296,487 1,285,509	1,757,496 1,859,816 2,111,558 2,192,063 2,176,419	698,636 744,724 850,355 895,576 890,910

<sup>\*</sup> Average during period of operation in 1958-59 and earlier years; average during whole year in 1958-59 and later years. Includes working proprietors in Private Factories.

‡ Value added to materials by the process of manufacture.

¶ Operated by Commonwealth and State Governments.

§ A substantial part of the increase in 1961-62 is attributable to the cost of storage dams, water diversion systems, and power stations associated with new generating capacity brought into use in the Snowy Mountains Hydro-electric Scheme.

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### No. 10. Ages of Persons on Factory Pay-rolls on Last Pay-day in June, 1952 to 1962

(Excluding Working Proprietors)

At Last Pay-day	Under	16 years	16 years and ι	ınder 21 years	21 years	and over	Total			
in June	Males	Females	Males	Females	Males	Females	Males	Females	Persons	
1952	2,654	1,625	24,842	16,911	255,735	68,362	283,231	86,898	370,129	
1953	2,563	2,221	27,223	18,745	253,341	68,604	283,127	89,570	372,697	
1954	2,671	2,257	28,303	19,354	266,090	76,034	297,064	97,645	394,709	
1955	2,579	1,982	28,730	19,053	275,398	80,341	306,707	101,376	408,083	
1956	2,538	1,860	29,647	18,474	282,630	82,830	314,815	103,164	417,979	
1957	2,584	1,981	30,848	18,225	284,392	84,436	317,824	104,642	422,466	
1958	2,575	1,929	31,881	18,270	291,552	85,336	326,008	105,535	431,543	
1959	2,453	2,175	32,593	18,254	294,776	86,707	329,822	107,136	436,958	
1960	2,625	2,219	33,937	19,754	307,794	95,211	344,356	117,184	461,540	
1961	2,710	2,009	33,290	17,848	296,306	85,328	332,306	105,185	437,491	
1962	2,955	2,646	35,817	19,770	303,792	90,461	342,564	112,877	455,441	

# No. II. Persons Employed and Salaries and Wages Paid in Factories, 1951-52 to 1961-62

				Aver	age Numbe	er Employed	during V	Vhole Year					
Year ended	Number of Estab-	Working P	roprietors	Salarie	d Staff	Wages			Total,		(exclud	and Wage ing Drawir ing Proprie	ngs by
Oth June	lishments	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Managerial and Techi	, Clerical, nical Staff		and Over- orkers in d Others	Worl	king Propri	etors			
		Males	Females	Males	Females	Males	Females	Males	Females	Persons	To Males	To Females	Total
						Metro	opolis				£000	£000	£000
1952* 1953* 1954 1955 1956 1957	11,404 11,972 12,859 13,225 13,760 13,844	7,459 7,670 8,053 8,026 8,038 7,910	1,061 1,213 1,330 1,405 1,505 1,470	23,478 23,078 24,907 26,599 28,360 29,186	13,534 13,094 13,987 14,976 16,119 17,022	188,456 173,702 187,129 194,032 199,349 199,143	66,871 57,531 65,428 68,965 70,250 70,804	219,393 204,450 220,089 228,657 235,747 236,239	81,466 71,838 80,745 85,346 87,874 89,296	300,859 276,288 300,834 314,003 323,621 325,535	162,529 159,593 179,581 201,686 222,248 232,168	35,233 33,985 40,405 44,119 47,566 50,934	197,76 193,57 219,98 245,80 269,81 283,10
1958 1959 1960 1961 1962	14,101 14,405 14,781 15,051 15,109	7,816 7,694 7,299 7,057 6,765	1,535 1,565 1,539 1,544 1,389	30,500 31,194 33,145 34,726 34,354	17,631 18,249 19,387 20,085 20,022	202,193 203,108 209,899 210,624 204,398	72,000 71,775 76,744 76,342 72,706	240,509 241,996 250,343 252,407 245,517	91,166 91,589 97,670 97,971 94,117	331,675 333,585 348,013 350,378 339,634	242,830 251,157 281,075 297,703 294,964	53,639 55,782 63,823 66,510 65,512	296,46 306,93 344,89 364,21 360,47
			,		Rest	of New	South \	Wales					
1952* 1953* 1954 1955 1956 1957	6,740 7,279 7,340 7,612 7,842 7,994	5,496 5,806 5,833 5,909 5,997 6,071	297 318 395 461 513 578	7,165 7,412 7,109 7,357 7,468 7,941	4,043 4,092 4,013 4,288 4,402 4,511	72,754 74,036 72,009 74,750 77,894 79,135	15,380 12,261 12,402 13,042 13,186 12,598	85,415 87,254 84,951 88,016 91,359 93,147	19,720 16,671 16,810 17,791 18,101 17,687	105,135 103,925 101,761 105,807 109,460 110,834	58,356 65,152 66,168 72,781 80,632 86,444	7,534 7,180 7,432 8,029 8,577 8,786	65,89 72,33 73,60 80,81 89,20 95,23
1958 1959 1960 1961 1962	8,169 8,279 8,493 8,534 8,520	6,199 6,069 5,963 5,736 5,472	652 706 692 687 614	8,136 8,763 9,195 9,527 10,129	4,584 4,779 4,824 4,867 4,910	82,367 83,929 85,707 87,722 88,036	12,189 11,687 12,745 13,144 12,292	96,702 98,761 100,865 102,985 103,637	17,425 17,172 18,261 18,698 17,816	114,127 115,933 119,126 121,683 121,453	91,414 97,145 106,092 114,857 116,871	8,809 8,931 10,154 10,946 10,723	100,22 106,07 116,24 125,80 127,59
					1	New Sout	h Wales	s					
1952 1953 1954 1955 1956 1957	18,144 19,251 20,199 20,837 21,602 21,838	12,955 13,476 13,886 13,935 14,035 13,981	1,358 1,531 1,725 1,866 2,018 2,048	30,643 30,490 32,016 33,956 35,828 37,127	17,577 17,186 18,000 19,264 20,521 21,533	261,210 247,738 259,138 268,782 277,243 278,278	82,251 69,792 77,830 82,007 83,436 83,402	304,808 291,704 305,040 316,673 327,106 329,386	101,186 88,509 97,555 103,137 105,975 106,983	405,994 380,213 402,595 419,810 433,081 436,369	220,885 224,745 245,749 274,467 302,880 318,612	42,767 41,165 47,837 52,148 56,143 59,720	263,65 265,91 293,58 326,61 359,02 378,33
1958 1959 1960 1961 1962	22,270 22,684 23,274 23,585 23,629	14,015 13,763 13,262 12,793 12,237	2,187 2,271 2,231 2,231 2,003	38,636 39,957 42,340 44,253 44,483	22,215 23,028 24,211 24,952 24,932	284,560 287,037 295,606 298,346 292,434	84,189 83,462 89,489 89,486 84,998	337,211 340,757 351,208 355,392 349,154	108,591 108,761 115,931 116,669 111,933	445,802 449,518 467,139 472,061 461,087	334,244 348,302 387,167 412,560 411,835	62,448 64,713 73,977 77,456 76,235	396,69 413,01 461,14 490,01 488,07

<sup>\*</sup> See explanatory note (I) on comparability, page 8.

### No. 12. Factories: Summary by Class of Industry, 1961-62

		Number	Average Number				Value of—		
	Class of Industry	of Es- tablish- ments	Employed during Whole Year*	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid †	Materials and Fuel, etc. Used	Output	Production ‡
			M	H.P.	£000	£000	£000	£000	£000
11	. Treatment of Non-metalliferous Mine and Quarry Products	260 217 548	4,901 9,895 19,875	31,234 57,864 230,399	12,100 22,058 117,504	5,960 11,490 23,487	16,891 13,792 142,024	28,436 33,655 223,558	11,545 19,863 81,534
V	<ul> <li>Industrial Metals, Machines, Conveyances</li> <li>Precious Metals, Jewellery, Plate</li> <li>Textiles and Textile Goods (not dress)</li> </ul>	6,130 306 398	152,495 2,039 16,612	556,024 5,117 59,667	253,018 2,537 27,321	170,821 1,912 14,675	316,426 2,244 35,984	590,282 5,513 64,102	273,856 3,269 28,118
VIII IX XI XII XIII XIV XV	Skins and Leather (not clothing or footwear)	280 2,542 1,165 870 669 982 109 27 595	5,027 35,811 27,506 9,235 8,363 27,677 6,219 369 10,756	21,631 25,802 173,571 80,421 21,426 141,432 61,476 1,206 42,065	6,054 25,496 69,559 16,461 9,417 65,588 6,924 602 17,087	4,908 26,546 28,490 9,907 8,356 31,623 7,303 402 11,047	15,480 50,377 140,436 26,398 17,404 61,376 17,631 783 19,163	23,325 95,827 218,005 43,445 31,640 124,972 27,895 2,298 40,044	7,845 45,450 77,569 17,047 14,236 63,596 10,264 1,515 20,881
~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Electric Gas	8	2,089 765	1,356,519¶ 30,414	21,250 6,216	2,477 1,072	4,749 6,450	10,117 12,361	5,368 5,911
	Total	15,109	339,634	2,896,268	679,192	360,476	887,608	1,575,475	687,867
		R	lest of N	ew South	Wales				
II. III.	Treatment of Non-metalliferous Mine and Quarry Products Bricks, Pottery, Glass, etc Chemicals, Paints, Oils, etc	233 97 76	4,566 2,403 2,876	143,056 20,091 50,987	34,073 5,067 21,347	5,466 2,844 3,553	29,140 2,935 9,761	42,407 7,758 17,966	13,267 4,823 8,205
V. VI.	veyances	3,766 60 55	69,165 137 3,629	1,008,572 385 15,835	287,099 256 6,602	78,579 89 3,077	270,457 57 7,372	421,342 238 12,740	150,885 181 5,368
VIII. IX. XI. XII. XIII. XIV. XV.	footwear) Clothing (except knitted) Food, Drink, and Tobacco Sawmills, Joinery, etc. Furniture of Wood, Bedding, etc. Paper, Printing, etc. Rubber Musical Instruments Miscellaneous Products	25 871 1,392 1,282 145 208 126 8 97	133 7,689 12,696 9,973 535 3,329 688 79 764	457 7,118 115,718 138,241 1,550 9,775 3,539 168 2,330	154 5,164 30,409 11,848 707 6,122 2,188 80 983	117 4,419 11,722 9,005 356 3,431 578 61 649	796 6,224 62,804 18,985 936 4,254 1,163 276 1,214	1,000 14,021 89,979 35,396 1,653 10,910 2,606 425 2,506	204 7,797 27,175 16,411 717 6,656 1,443 149 1,292
Ανι.	Heat, Light, and Power—  Electric	47 32	2,293 498	2,929,305¶ 4,080	219,088 3,739	3,081 567	12,079 1,515	44,878 2,697	32,799 1,182
	Total	8,520	121,453	4,451,207	634,926	127,594	429,968	708,522	278,554
			New S	South Wale	es				
II. III.	Treatment of Non-metalliferous Mine and Quarry Products Bricks, Pottery, Glass, etc Chemicals, Paints, Oils, etc Industrial Metals, Machines, Con-	493 314 624	9,467 12,298 22,751	174,290 77,955 281,386	46,173 27,125 138,851	11,426 14,334 27,040	46,031 16,727 151,785	70,843 41,413 241,524	24,812 24,686 89,739
V. VI.	veyances	9,896 366 453	221,660 2,176 20,241	1,564,596 5,502 75,502	540,117 2,793 33,923	249,400 2,001 17,752	586,883 2,301 43,356	1,011,624 5,751 76,842	424,741 3,450 33,486
VIII. IX. XI. XII. XIII. XIV. XV.	Food, Drink, and Tobacco	305 3,413 2,557 2,152 814 1,190 235 35 692	5,160 43,500 40,202 19,208 8,898 31,006 6,907 448 11,520	22,088 32,920 289,289 218,662 22,976 151,207 65,015 1,374 44,395	6,208 30,660 99,968 28,309 10,124 71,710 9,112 682 18,070	5,025 30,965 40,212 18,912 8,712 35,054 7,881 463 11 696	16,276 56,601 203,240 45,383 18,340 65,630 18,794 1,059 20,377	24,325 109,848 307,984 78,841 33,293 135,882 30,501 2,723 42,550	8,049 53,247 104,744 33,458 14,953 70,252 11,707 1,664 22,173
V 41'	Electric	55 35	4,382 1,263	4,285,824¶ 34,494	240,338 9,955	5,558 1,639	16,828 7,965	54,995 15,058	38,167 7,093
	Total	23,629	461,087	7,347,475	1,314,118	488,070	1,317,576	2,283,997	966,421

\* Includes working proprietors.
† Excludes drawings by working proprietors.
‡ Calculated by deducting " Materials and Fuel Used " from " Output " (see Table 16).
¶ Excludes electric motors used in power house.

## No. 13. Factories: Summary of each Industry, 1961-62

	1	Average	7			Value of—		
Class of Industry	Number of Es- tablish- ments	Number Employed during Whole Year*	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid †	Materials and Fuel, etc. Used	Output	Production
	7 - 1		171	1467147	94.	119,122,123	-126	121
Class I. Treatment of Non-metal- liferous Mine and Quarry Products I. Coke¶	201	69	H.P.	5 2 2 Z	£000 92+93	25X	£000	£000
2. Briquetting and Pulverised Coal			•••					•••
4. Lime, Plaster of Paris, Asphalt	22	450	5,805	1,495	554	3,039	4,963	1,924
<ul><li>5. Fibrous Plaster and Products</li></ul>	158 78	859 573	1,265 3,004	1,181 518	824 612	1,304 589	2,434 1,506	1,130
7. Cement, Portland	5	1,382	92,724	10,724	1,714	4,588	8,694	4,106
8. Asbestos Cement Sheets, etc	} 192	3,463	21,046	8,775	4,314	13,247	21,586	8,339
9. Other Cement Goods	38	2,740	50,446	23,480	3,408	23,264	31,660	8,396
Total	493	9,467	174,290	46,173	11,426	46,031	70,843	24,812
Class II. Bricks, Pottery, Glass, etc.  I. Bricks and Tiles	113	5,042	42,560	12,992	5,981	5,243	14,678	9,435
2. Earthenware, China, etc	69	1,822	8,486	3,109	2,009	1,295	4,639	3,34
3. Glass (other than Bottles)		5,282	26,055	10,868	6,154	10,017	21,609	11,592
4. Glass Bottles	19	152	854	156	190	172	487	315
Total	214	12 200	77.055	27.125	14.224	17.727	41.412	24.60
Total Class III. Chemicals, Paints, Oils, etc.	314	12,298	77,955	27,125	14,334	16,727	41,413	24,686
I. Industrial and Heavy Chemicals, etc     Pharmaceutical and Toilet Preparations     Explosives (including Fireworks)	154 126	6,847 4,214	85,935 7,791	38,236 9,801	8,828 4,046	31,006 16,484	55,418 40,230	24,412 23,746
4. White Lead, Paints, and Varnish	84	2,789	16,186	5,622	3,250	14,287	22,596	8,309
5. Oils, Vegetable	9	426	7,704	1,140	502	8,075	10,043	1,968
6. Oils, Mineral	35	2,703	113,414	65,463	4,025	57,747	66,960	9,213
8. Boiling Down, Tallow Refining	} 41	742	13,225	3,112	837	2,897	5,322	2,42
9. Soap and Candles 10. Chemical Fertilizers	60 12	2,012 578	8,217 9,382	3,540 3,101	2,227 770	9,390 4,410	18,998 6,504	9,600 2,094
II. Inks, Polishes, etc.	75	964	4,531	2,138	1,008	3,347	6,620	3,27
2. Matches ¶							0.022	
13. Other ¶	28	1,476	15,001	6,698	1,547	4,142	8,833	4,69
Total	624	22,751	281,386	138,851	27,040	151,785	241,524	89,739
Class IV. Industrial Metals, Machines, Conveyances  1. Smelting, Converting, Refining, and Rolling of Iron and Steel 2. Foundries (Ferrous) 3. Plant, Equipment, and Machinery 4. Other Engineering 5. Extracting and Refining of other Metals 6. Electrical Machinery, etc.	17 79 1,268 830 29 647	32,235 2,570 30,386 7,583 1,627 32,432	827,348 14,531 124,559 31,500 29,897 81,724	200,817 3,035 48,827 12,403 9,911 43,879	41,595 2,983 36,209 8,306 2,175 35,634	187,795 2,693 65,153 10,341 17,104 70,935	277,141 6,604 125,475 23,955 21,210 128,470	89,346 3,91 60,322 13,614 4,106 57,533
Tramcars, Railway Rolling Stock— 7. Government and Municipal	34 11	12,962 2,235	42,929 14,437	17,232 3,640	13,874 2,750	5,484 4,720	22,032 8,885	16,548
Motor Vehicles and Motor Cycles— 9. Construction, Assembly	10 4,415	4,791 24,179	17,962 28,825	9,843 38,021	5,470 21,872	22,733 22,840	30,944 57,049	8,21 34,20
II. Motor Bodies	854 7	6,185 14	12,862 55	9,220	5,937	19,580	32,582 35	13,002
13. Motor Accessories	108	4,841	24,689	11,724	5,591	8,590	19,298	10,70
<ul><li>14. Aircraft</li></ul>	34 40	4,330 134	14,610 408	6,328 247	5,620 95	5,201 244	12,617 406	7,41
Other Ship and Boat Building—	•••	• • •	• • •	• • •			•••	•••
17. Government		4,842	31,861	2,510	5,654	2,215	9,382	7,16
18. Other		3,796 588 1,790	24,669 3,199 7,099	3,658 802 2,915	4,296 577 1,814	1,921 690 2,357	7,212 1,716 5,242	5,29 1,020 2,88
Non-ferrous Metals— 21. Rolling and Extrusion 22. Founding, Casting, etc	13 215	5,106 4,785	69,977 19,480	22,490 8,587	6,719 5,144	32,355 11,340	43,770 20,800	11,41
24. Sheet Metal Working	384	9,942	31,370	17,678	10,920	24,565	44,508	19,94
<ol> <li>Pipes, Tubes, and Fittings (Ferrous)</li> <li>Wireworking (including Nails)</li> </ol>		4,319 5,031	29,405 28,573	7,241 8,345	5,425 5,766	16,642 20,349	27,169 30,647	10,52
27. Stoves, Ovens, and Ranges	21	1,204	5,592	2,866	1,350	2,850	5,124	2,27
28. Gas Fittings and Meters		232	231 359	146	234	342 203	706 300	36
29. Lead Mills		32 241	394	663	38 226	712	1,108	39
31. Arms	8 147	2,562 9,090 1,596	32,134 10,644 3,273	34,120 10,529 2,331	2,488 8,951 1,679	1,155 24,054 1,703	3,897 38,828 4,512	2,74 14,77 2,80
33. Other Metal Works		221 ((0	1,564,596	540 117	249 400	504 003	1.011.624	424.74
33. Other Metal Works	0 004		1.304.370	540,117	249,400	586,883	1,011,624	424,74
Total	9,896	221,660						
Total	140	855 285 1,036	821 90 4,591	884 401 1,508	724 218 1,059	1,342 136 823	2,646 557 2,548	1,30 42 1,72

<sup>\*</sup> Includes working proprietors.
† Excludes drawings by working proprietors.
† Excludes drawings by working proprietors.
† Calculated by deducting "Materials and Fuel Used" from "Output" (see Table 17).
¶ As separate figures cannot be published for them, Sub-class I-I is included with Sub-class I-10 and Sub-classes III-3 and III-12 are included with Sub-class III-13.

No. 13. Factories: Summary of each Industry, 1961-62 (continued)

	Niverban	Average			ı	Value of—		1
Class of Industry	Number of Es- tablish- ments	Number Employed during Whole Year*	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid †	Materials and Fuel, etc. Used	Output	Production ‡
Class VI. Textiles and Textile Goods (not dress)			H.P.	£000	£000	£000 .	£000	£000
Cotton, Ginning     Cotton, Spinning and Weaving     Wool, Carding, Spinning, Weaving     Hosiery and other Knitted Goods	 42 39 174	4,034 5,305 6,053	27,404 21,571 6,700	11,123 7,304 6,139	3,645 4,688 4,750	9,637 11,081	16,836 19,227	7,199 8,146
5. Silk, Natural 6. Rayon, Nylon, etc		1,185	4,923	2,434	1,164	11,289  2,754	20,639  4,657	9,350  1,900
7. Flax Mills	 10 49	481 504	4,635 373	874 462	459 430	 918 1,112	1,862 1,808	94 69
10. Bags and Sacks	45 26 53	550 633 1,496	1,149 3,692 5,055	1,034 1,499 3,054	489 697 1,430	1,226 1,025 4,314	2,029 2,310 7,474	80: 1,28: 3,160
Total	453	20,241	75,502	33,923	17,752	43,356	76,842	33,486
Class VII. Skins and Leather								
(not clothing or footwear)  1. Furriers and Fur Dressing  2. Fellmongering and Woolscouring  3. Tanning, Leather Dressing  4. Saddlery, Harness, Whips  5. Machine Belting (Leather or Other)  6. Bags, Trunks, etc  7. Other	40 16 53 26 8 162	253 869 1,764 94 103 2,077	276 5,567 14,644 37 272 1,292	310 1,340 2,493 70 141 1,854	202 997 2,047 67 92 1,620	468 5,966 6,513 82 164 3,083	905 7,408 9,762 205 278 5,767	437 1,442 3,249 123 114 2,684
Total	305	5,160	22,088	6,208	5,025	16,276	24,325	8,049
Class VIII. Clothing (except knitted) 1. Tailoring, Ready-made Clothing 2. Clothing (Waterproof and Oilskin) 3. Dressmaking 4. Millinery 5. Shirts, Collars, Underclothing 6. Foundation Garments 7. Handkerchiefs, Ties, Scarves 8. Hats and Caps 9. Gloves 10. Boots and Shoes 11. Boot and Shoe Repairing 12. Boot and Shoe Accessories 13. Umbrellas, Walking Sticks 14. Dyeworks and Cleaning 15. Other	957 20 272 113 148 33 45 23 20 150 968 35 6 584	18,337 635 1,108 1,403 5,049 1,691 1,148 761 487 5,908 1,641 412 108 4,490 322	8,270 359 413 366 2,716 1,260 552 1,849 366 6,154 1,137 57 7,657 110	10,334 387 1,027 986 2,696 810 910 295 337 2,929 3,345 443 77 5,867 217	13,052 505 590 1,011 3,474 1,134 795 670 335 4,899 644 361 122 3,168 205	25,494 1,486 810 1,445 7,863 3,444 2,269 905 795 8,421 940 869 401 1,351 108	47,054 2,406 2,028 3,063 13,048 6,186 3,746 1,253 16,216 2,889 1,397 686 7,557 434	21,566 920 1,218 1,618 5,185 2,742 1,477 980 458 7,795 1,949 528 285 6,206 326
Total	3,413	43,500	32,920	30,660	30,965	56,601	109,848	53,247
Class IX. Food, Drink, and Tobacco 1. Flour Milling	39 30 77 13 1,519	1,556 1,705 672 74 8,390 2,565	19,834 19,240 10,015 1,265 15,453 9,063	4,646 4,004 1,799 107 19,238 4,010	1,918 1,809 751 74 6,935 2,396	23,104 9,866 7,834 83 21,339 5,761	27,953 16,752 9,726 232 39,142 10,733	4,849 6,886 1,892 149 17,803 4,972
8. Sugar Refining and Distilleries§ 9. Confectionery	78 35 15 28 49 16 7 7 10 85	2,830 2,074 751 950 1,604 232 726 890 479 1,828 1,336	18,494 9,786 4,329 4,058 30,631 3,108 7,451 5,987 4,543 6,186 26,404	5,797 3,408 1,596 1,538 4,298 735 1,725 1,936 897 5,072 4,106	2,583 2,016 763 1,057 1,618 238 811 1,064 456 1,686 1,447	8,836 8,713 3,335 6,130 14,597 1,222 3,922 9,158 2,321 8,414 907	15,697 13,191 5,994 8,256 17,840 1,615 5,274 11,690 3,371 13,842 3,413	6,861 4,478 2,659 2,126 3,243 393 1,352 2,532 1,050 5,428 2,506
21. Aerated Waters, Cordials, etc	183 6 27	1,821 1,929 225	7,294 22,644 2,316	4,932 9,821 1,388	1,668 2,434 284	5,158 9,977 2,300	9,844 17,175 3,181	4,686 7,198 881
26. Malting§ 27. Bottling	 44 5 10 21 7	664 2,601 275 907 167	986 8,114 543 5,901 112	2,126 4,294 331 2,231 88	670 2,839 222 942 180	1,364 19,797 1,021 2,714 188	3,801 29,596 1,706 5,516 460	2,437 9,799 685 2,802 272
32. Arrowroot		2,951	45,532	9,845	3,351	25,179	31,984	6,805
Total	2,557	40,202	289,289	99,968	40,212	203,240	307,984	104,744

<sup>\*</sup> Includes working proprietors.
† Excludes drawings by working proprietors.
† Calculated by deducting "Materials and Fuel Used" from "Output" (see Table 17).
¶ Sub-class IX-7 is included with Sub-class IX-33. Those figures which can be published separately for Sub-class IX-7 are shown on page 89.
§ Sub-classes IX-8, IX-20, and IX-26, for which separate figures cannot be published, are included with Sub-class IX-33.

### No. 13. Factories: Summary of each Industry, 1961-62 (continued)

	1			1		`		
Class of Industry	Number of Es- tablish- ments	Average Number Employed during Whole Year*	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid †	Materials and Fuel, etc. Used	Output	Production ‡
Class X. Sawmills, Joinery, etc.			H.P.	£000	£000	£000	£000	£000
1. Sawmills	2.5	8,571 1,412	130,444	9,951 3,055	7,984 1,439	23,384 2,827	37,887 5,395	14,503 2,568
3. Bark Mills	6	5	219	7	5	14	27	13
4. Joinery	1.5	5,758 152	30,950 849	7,329	5,977 167	12,571	22,256 348	9,685 232
6. Boxes and Cases	141	1,116	10,222	1,090	1,011	1,879	3,562	1,683
<ol> <li>Woodturning, Wood-carving, etc.</li> <li>Basketware and Wickerware, Seagrass,</li> </ol>	147	990	7,974	1,263	899	1,679	3,383	1,704
Bamboo Furniture	22	71	103	67	42	62	154	92
Perambulators	3	85	72	53	78	152	280	128
Plaster or Cement)	14	888	26,675	4,975	1,146	2,212	4,762	2,550
II. Other Woodwork	19	160	980	406	164	487	787	300
Total	2,152	19,208	218,662	28,309	18,912	45,383	78,841	33,458
Class XI. Furniture of Wood, Bed-								
ding, etc.  1. Cabinet and Furniture Making	555	6,011	19,150	7,049	6,150	12,070	21,922	9,852
2. Bedding and Mattresses	51	863	1,466	1,093	767	1,880	3,279	1,399
3. Furnishing Drapery 4. Picture Frames	91 24	980 143	1,444	848 134	827 136	1,674	3,313	1,639
4. Picture Frames	0.3	901	772	1,000	832	127 2,589	342 4,437	1,848
6. Other								
Total	814	8,898	22,976	10,124	8,712	18,340	33,293	14,953
Class XII. Paper, Printing, etc. I. Newspapers and Periodicals	177	7,149	27,606	16,967	8,700	11,786	27,920	16,134
Printing—	4	971	1,564	3,887	1,139		,	1,864
2. Government	733	11,550	23,922	20,257	1,139	1,460 17,041	3,324 40,301	23,260
4. Manufactured Stationery	71	2,759	6,120	5,913	2,746	8,282	15,210	6,928
5. Stereotyping, Electrotyping	13 36	200 851	396 812	334 1,102	245 1,107	152 481	627 2,158	475 1,677
7. Cardboard Boxes, Cartons, etc	65	3,447	9,092	7,092	3,686	11,135	18,654	7,519
8. Paper Bags 9. Paper Making	36 4	921 1,798	2,103 75,117	2,409 10,324	882 2,582	3,802 6,942	5,732 12,362	1,930 5,420
10. Pencils, Penholders, etc	8	184	533	281	160	361	648	287
II. Other	43	1,176	3,942	3,144	1,293	4,188	8,946	4,758
Total	1,190	31,006	151,207	71,710	35,054	65,630	135,882	70,252
Class XIII. Rubber	40	F 010	40.204	F 410	. 701		0.4.0=0	0.014
<ul><li>I. Rubber Goods</li></ul>	42 193	5,818 1,089	60,324 4,691	5,612 3,500	6,791 1,090	16,036 2,758	24,852 5,649	8,816 2,891
Total	235	6,907	65,015	9,112	7,881	18,794	30,501	11,707
Class XIV. Musical Instruments								
I. Gramophones and Records	6	273	1,026	439	292	778	2,185	1,407
2. Pianos, Piano-players, Organs	26	171	344	232	169	280	533	253
3. Other	3	4	4		2		5	4
Total	35	448	1,374	682	463	1,059	2,723	1,664
Class XV. Miscellaneous Products								
<ol> <li>Linoleum, Oilcloth, etc.§</li> <li>Bone, Horn, Ivory, and Tortoiseshell</li> </ol>								
3. Plastic Moulding and Products	200	4,461	21,236	8,654	4,615	9,846	18,907	9,061
<ul><li>4. Brooms and Brushes</li></ul>	51 60	648 972	1,325 3,384	734 1,131	589 902	1,296	2,333 2,625	1,037 1,494
6. Surgical and Scientific Instruments	86	664	1,036	1,113	673	529	1,540	1,011
7. Photographic Material (incl. Developing and Printing)	75	1,009	1,343	1,806	969	1.344		1 001
8. Toys, Games, Sports Requisites	75 88	1,009	4,491	1,806	2,042	1,364 3,472	3,245 7,397	1,881 3,925
9. Artificial Flowers	7	64	15	70	45	123	216	93
10. Other§	125	1,779	11,565	2,571	1,861	2,616	6,287	3,671 ————
Total	692	11,520	44,395	18,070	11,696	20,377	42,550	22,173
Class XVI. Heat, Light, and Power								
Electric Light and Power—  I. Government	26	3,636	3,949,943¶	224,252	4,576	12,963	48,390	35,427
2. Local Authority	13	155	107,454	5,661	220	630	2,100	1,470
3. Companies	16	591	228,427	10,425	762	3,235	4,505	1,270
Total, Electric Light and Power	55	4,382	4,285,824¶	240,338	5,558	16,828	54,995	38,167
Gas Works—								
Gas VVOIRS—								***
4. Government			1 (20				1 0/0	434
4. Government	 22 13	 199 1.064	1,630 32.864	2,144	235 1.404	634 7.331	1,068	
4. Government	13	1,064	32,864	7,811	1,404	7,331	13,990	6,659
4. Government	35	1,064	32,864	9,955	1,404	7,331	13,990	7,093
4. Government	35 90	1,064	32,864	7,811	1,404	7,331	13,990	6,659

\* Includes working proprietors.
† Excludes drawings by working proprietors.
† Calculated by deducting "Materials and Fuel Used" from "Output" (see Table 17).
¶ Excludes electric motors used in power house.
§ Sub-class, XV-1, for which separate figures cannot be published is included with Sub-class XV-10.

#### STATISTICAL REGISTER



## No. 14. Factories, Persons Employed, and Salaries

							Average	Number (	of Persons	Employed
Class of Industry		Number of Es- tablish- ments	Wor Propri		Manager Clerica	ial and I Staff		mists, nen, and ch Staff	and Ov Workers	emen erseers, in Factory Others
			Males	Females	Males	Females	Males	Females	Males	Females
		1 1	52	53	54	2.7.	7.6	57	28	S9 Metro-
I. Treatment of Non-metalli Quarry Products II. Bricks, Pottery, Glass, etc. III. Chemicals, Paints, Oils, etc. IV. Industrial Metals, Machines, V. Precious Metals, Jewellery, F. VI. Textiles and Textile Goods (n. VIII. Skins and Leather (not cloth VIII. Clothing (except knitted) IX. Food, Drink, and Tobacco X. Sawmills, Joinery, etc XI. Furniture of Wood, Bedding, XIII. Paper, Printing, etc XIII. Rubber XIV. Musical Instruments XV. Miscellaneous Products XVI. Heat, Light, and Power	Conveyances Plate	. 260 217 548 6,130 306 398 280 2,542 1,165 870 669 982 109 27 595	86 56 76 2,866 187 121 113 1,374 610 350 373 329 34 9 202	5 17 16 142 26 48 49 675 246 17 58 66 2 1 49	538 613 2,384 14,726 170 825 311 1,289 2,561 830 590 2,494 577 26 907 133	297 354 1,948 8,232 131 815 186 1,553 1,930 449 467 1,936 242 20 746 17	96 52 1,248 3,012 5 50 16 10 331 27 19 110 158 3 74	7 14 192 231 1 29 3 4 132 5 2 21 10 	3,819 8,100 10,314 109,086 1,155 5,825 2,843 6,859 14,135 7,233 5,471 16,769 4,211 246 5,785 2,647	53 689 3,697 14,200 364 8,899 1,506 24,047 7,561 324 1,383 5,952 9855 64 2,977
Total		. 15,109	6,786	1,417	28,974	19,323	5,259	671	204,498	72,706
I. Treatment of Non-metallif Quarry Products II. Bricks, Pottery, Glass, etc. III. Chemicals, Paints, Oils, etc. IV. Industrial Metals, Machine V. Precious Metals, Jewellery, IVI. Textiles and Textile Goods (nVII. Skins and Leather (not cloth VIII. Clothing (except knitted) IX. Food, Drink, and Tobacco X. Sawmills, Joinery, etc. XII. Furniture of Wood, Beddin, XII. Paper, Printing, etc. XIII. Rubber XIV. Musical Instruments XV. Miscellaneous Products XVI. Heat, Light, and Power	ss, Conveyances Plate	. 233 97 76 3,766 . 60 . 55 25 . 871 . 1,392 . 1,282 . 1,282 . 145 . 208 . 126	118 48 16 2,512 39 20 17 710 924 758 103 126 32 7 41	5 1 94 1 7 4 170 250 28 10 27 6 1 8	299 156 256 4,460 5 166 4 156 924 651 29 426 49 3 59	136 79 111 2,397 10 178  158 686 362 34 367 50 2	100 11 103 1,835  141 300 4 40 4 1 6 6 25	2 2 24 155  14  60 1	3,899 2,066 2,235 55,525 73 1,466 97 1,247 7,901 7,985 283 1,923 409 36 325 2,566	44 130 2,188 1,765 1 5,24: 1,810 158 77: 410 133 22: 27:
AVI. Heat, Light, and lower		0.520								
Total		. 0,520	5,475	614	7,810	4,647	2,316	263	88,036	12,29
Total		. 0,320	5,4/5	614	7,810	4,647	2,316	263		12,29
I. Treatment of Non-metallit Quarry Products II. Bricks, Pottery, Glass, etc. III. Chemicals, Paints, Oils, etc. IV. Industrial Metals, Machine V. Precious Metals, Jewellery, VI. Textiles and Textile Goods (IV) II. Skins and Leather (not cloth VIII. Clothing (except knitted) IX. Food, Drink, and Tobacco X. Sawmills, Joinery, etc. XI. Furniture of Wood, Bedding XII. Paper, Printing, etc. XIII. Rubber XIV. Musical Instruments XV. Miscellaneous Products XVI. Heat, Light, and Power	ferous Mine an	d . 493 . 314 . 624 9,896 . 366 . 453	204 104 92 5,378 226 141 130 2,084 1,534 1,108 476 455 66 16 243	10 18 17 236 27 55 53 845 496 45 68 93 8 2	837 769 2,640 19,186 175 991 315 1,445 3,485 1,481 619 2,920 626 29 966 300	4,647 433 433 2,059 10,629 141 993 186 1,711 2,616 811 501 2,303 292 22 796 44	2,316 196 63 1,351 4,847 5 66 16 10 472 57 72 3 150 162 4 80 73	9 16 216 386 1 43 3 5 192 6 2 25 10 16 4	7,718 10,166 12,549 164,611 1,228 7,291 2,940 8,106 22,036 15,218 5,754 18,692 4,620 282 6,110	

<sup>\*</sup> Includes working proprietors.
† Comprises "Managerial and Clerical Staff" and "Chemists, Draftsmen, and Research Staff".
‡ Comprises "Foremen and Overseers, Workers in Factory, and Others".

# and Wages Paid, by Class of Industry, 1961-62

during V	Vhole Year				(Ex	Salar xcluding Dra	ies and Wage awings by W	es Paid Yorking Prop	rietors)			
	Total*			Γο Salaried St		Т	o Wages Sta	ıff ‡	То	All Employ	rees	Class No.
Males	Females	Persons	Males	Females	Total	Males	Females	Total	Males	Females	Total	_
₽ polis	6	69)	£000	£000	£000	90 £000	£000	96 £000 20441	£000	£000	£000	
4,539 8,821 14,022 129,690 1,517 6,821 3,283 9,532 17,637 8,440 6,453 19,702 4,980 284 6,968 2,828	362 1,074 5,853 22,805 522 9,791 1,744 26,279 9,869 795 1,910 7,975 1,239 85 3,788 26	4,901 9,895 19,875 152,495 2,039 16,612 5,027 35,811 27,506 9,235 8,363 27,677 6,219 369 10,756 2,854	1,042 995 6,263 28,892 309 1,575 584 2,338 4,649 1,456 1,008 4,532 1,197 51 1,718 314	241 286 1,825 6,597 105 677 153 1,364 1,621 346 359 1,564 195 14 602	1,283 1,281 8,088 35,489 414 2,252 737 3,702 6,270 1,802 1,367 6,096 1,392 65 2,320 330	4,641 9,690 12,867 125,382 1,269 6,277 3,148 7,140 16,775 7,863 6,009 21,561 5,202 294 6,707 3,215	36 519 2,532 9,950 229 6,146 1,023 15,704 5,445 242 980 3,966 709 43 2,020	4,677 10,209 15,399 135,332 1,498 12,423 4,171 22,844 22,220 8,105 6,989 25,527 5,911 337 8,727 3,219	5,683 10,685 19,130 154,274 1,578 7,852 3,732 9,478 21,424 9,319 7,017 26,093 6,399 345 8,425 3,529	277 805 4,357 16,547 334 6,823 1,176 17,068 7,066 588 1,339 5,530 904 57 2,622	5,960 11,490 23,487 170,821 1,912 14,675 4,908 26,546 28,490 9,907 8,356 31,623 7,303 402 11,047 3,549	I.   II.   III.   IV.   VI.   VII.   VIII.   VIII.   XII.   XIII.   XIII.   XIV.   XVI.   X
245,517	94,117	339,634	56,923	15,965	72,888	238,040	49,548	287,588	294,963	65,513	360,476	
4,416 2,281 2,610 64,332 117 1,668 118 2,113 9,890 9,424 419 2,515 494 47 431 2,762	150 122 266 4,833 20 1,961 15 5,576 2,806 549 116 814 194 32 333 29	4,566 2,403 2,876 69,165 137 3,629 133 7,689 12,696 9,973 535 3,329 688 79 764 2,791	599 277 630 9,473 5 242 8 220 1,590 965 39 693 64 8 97 327	95 63 85 1,729 6 145  126 516 219 24 261 29 2 37 20	694 340 715 11,202 11 387 8 346 2,106 1,184 63 954 93 10 134 347	4,768 2,478 2,767 65,892 74 1,615 103 1,146 8,479 7,744 250 2,241 399 35 345 3,300	4 26 71 1,485 4 1,075 6 2,927 1,137 77 43 236 86 16 170 1	4,772 2,504 2,838 67,377 78 2,690 109 4,073 9,616 7,821 293 2,477 485 51 515 3,301	5,367 2,755 3,397 75,365 79 1,857 1111 !,366 10,069 8,709 289 2,934 463 43 442 3,627	99 89 156 3,214 10 1,220 6 3,053 1,653 296 67 497 115 18 207 21	5,466 2,844 3,553 78,579 89 3,077 117 4,419 11,722 9,005 356 3,431 578 61 649 3,648	I.   III.   IV.   V.   VI.   VIII.   IX.   XII.   XIII.   XIV.   XV.   XVI.   XVII.   XVI.   XVI.   XVI.   XVI.   XVI.   XVI.   XVI.   XVI.   XVII.   XVI.   XVI.   XVI.   XVI.   XVI.   XVI.   XVI.   XVI.   XVII.   XVI.   XVII.   XVIII.   XVI
103,637	17,816	121,453	15,237	3,357	18,594	101,636	7,364	109,000	116,873	10,721	127,594	
Wales	ı	1		ı			1	I	ı		1	
8,955 11,102 16,632 194,022 1,634 8,489 3,401 11,645 27,527 17,864 6,872 22,217 5,474 331 7,399 5,590	512 1,196 6,119 27,638 542 11,752 1,759 31,855 12,675 1,344 2,026 8,789 1,433 117 4,121 55	9,467 12,298 22,751 221,660 2,176 20,241 5,160 43,500 40,202 19,208 8,898 31,006 6,907 448 11,520 5,645	1,641 1,272 6,893 38,365 314 1,817 592 2,558 6,239 2,421 1,047 5,225 1,261 59 1,815 641	336 349 1,910 8,326 111 822 153 1,490 2,137 565 383 1,825 224 16 639 36	1,977 1,621 8,803 46,691 425 2,639 745 4,048 8,376 2,986 1,430 7,050 1,485 75 2,454	9,409 12,168 15,634 191,274 1,343 7,892 3,251 8,286 25,254 15,607 6,259 23,802 5,601 329 7,052 6,515	40 545 2,603 11,435 233 7,221 1,029 18,631 6,582 319 1,023 4,202 795 59 2,190	9,449 12,713 18,237 202,709 1,576 15,113 4,280 26,917 31,836 15,926 7,282 28,004 6,396 388 9,242 6,520	11,050 13,440 22,527 229,639 1,657 9,709 3,843 10,844 31,493 18,028 7,306 29,027 6,862 388 8,867 7,156	376 894 4,513 19,761 344 8,043 1,182 20,121 8,719 884 1,406 6,027 1,019 75 2,829 41	11,426 14,334 27,040 249,400 2,001 17,752 5,025 30,965 40,212 18,912 8,712 35,054 7,881 463 11,696 7,197	I. II. IV. V. VI. VIII. IX. X. XII. XIII. XIV. XV. XVI.
				19,322		339,676			411,836			

### No. 15. Factories, Persons Employed, and Salaries

	140.	15. 1	actori						
						Averag	e Number o	of Persons E	mployed
Class of Industry	Number of Es- tablish- ments		rking rietors	Manager Clerica		Chen Draftsm Researe			
		Males	Females	Males	Females	Males	Females	Males	Female
Class I. Treatment of Non-metalliferou	s				`				
Mine and Quarry Products  1. Coke¶									
2. Briquetting and Pulverised Coal									
3. Carbide								339	
4. Lime, Plaster of Paris, Asphalt 5. Fibrous Plaster and Products	1.00	81	3	71	48	2		650	
6. Marble, Slate, etc	. 78	50	2	56	30	3		432	
7. Cement, Portland 8. Asbestos Cement Sheets, etc	)	• • •	• • •	92	47	80	2	1,157	
9. Other Cement Goods	> 192	64	4	334	161	72	6	2,797	2
0. Other¶	. 38	8	1	229	112	21	• • •	2,343	2
Total	493	204	10	837	433	196	9	7,718	6
lass II. Bricks, Pottery, Glass, etc.									
I. Bricks and Tiles	(0	32	3	298	100 67	13 18	3 9	4,561	2
2. Earthenware, China, etc	)	28	9	136				1,224	33
4. Glass Bottles	113	36	5	322	259	32	4	4,262	36
5. Other	. 19	8	1	13	7	•••	•••	119	
Total	314	104	18	769	433	63	16	10,166	72
class III. Chemicals, Paints, Oils, etc.	154	12	2	825	456	553	47	4,574	3
I. Industrial and Heavy Chemicals, etc. 2. Pharmaceutical and Toilet Preparations	107	12	2 4	391	535	131	60	997	2,08
3. Explosives (including Fireworks)¶ 4. White Lead, Paints and Varnish	. 84	21	3	378	334	248	30	1,501	2
5. Oils, Vegetable	0	1		49	38	20	7	298	_
6. Oils, Mineral				384	157	148	4	1,977	
7. Oils, Animal	> 41	2		45	21	7		667	
9. Soap and Candles		17	4	259	248	103	26	992	3
0. Chemical Fertilizers	7.5	18	3	63 110	22 106	28 57	4 4	454 440	2
2. Matches¶		10	3						
3. Other¶	. 28	4		136	142	56	34	649	4.
Total	. 624	92	17	2,640	2,059	1,351	216	12,549	3,8
Class IV. Industrial Metals, Machines, Con veyances	-								
1. Smelting, Converting, Refining, and Rolling									
of Iron and Steel	70	22		2,131 260	642 91	1,341 34	100	27,762 2,100	2
3. Plant, Equipment, and Machinery	1 2/0	409	34	3,379	1,880	830	51	22,647	1,1
4. Other Engineering		524	30	673 193	366 83	99 81	5	5,759 1,232	1
5. Extracting and Refining of other Metals . 6. Electrical Machinery, etc	4 47	186		3,452	2,189	768	76	20,110	5,6
Tramcars, Railway Rolling Stock—	2.4			F07	2.4	20		12 245	
7. Government and Municipal 8. Other	1.1			527 278	24 132	38 57		12,345	
Motor Vehicles and Motor Cycles—	3								
9. Construction, Assembly	4 415	2,814		494 1,525	214 1,516	43 22	3	3,928	- 1
I. Motor bodies	05.4	734	16	357	279	33		4,725	
2. Horse-drawn Vehicles	100	5		587	387	 146		2.947	
3. Motor Accessories		37	1	779	261	170	10	3,124	7
5. Cycles, Foot, etc., and Accessories	. 40	18	1	6	5			96	
6. Construction and Repair of Vehicles— Other									
Ship and Boat Building—			•••						
7. Government		91	3	366 223	96 71	100 58	24	4,234	
9. Cutlery and Small Hand Tools		30	3	55	33	8	I	429	
0. Agricultural Implements		79	3	223	129	13	1	1,285	
Non-ferrous Metals—  1. Rolling and Extrusion	. 13			528	229	174	10	3,891	2
2. Founding, Casting, etc		96	4	389	268	48	3	3,074	9
4. Sheet Metal Working		155	11	886 312	498 145	129 105	17	6,534 3,578	1,7
6. Wireworking (including Nails)	. 127	42	6	432	232	105	6	3,838	3
7. Stoves, Ovens and Ranges 8. Gas Fittings and Meters		4	1	149	56 12	26	2	854 141	1
9. Lead Mills	2			8	12			21	
O. Sewing Machines	. 19	8		31	14			144	-
I. Arms		3 31	1 2	155 644	82 547	162 409	16	1,618 3,879	3,5
3. Other Metal Works	1.47	75	2	130	146	ĺ		1,128	1
	. 9,896	5,378	236	19,186	10,629	4,847	386	164,611	16,3
Total									
Class V. Precious Metals, Jewellery, Plate	9	07	10	40	47	2		271	2
Class V. Precious Metals, Jewellery, Plate 1. Jewellery	. 140	87 68	18	68 12	67 17	2	1	371 168	24
Class V. Precious Metals, Jewellery, Plate 1. Jewellery	. 140								

<sup>\*</sup> Includes working proprietors.
† Comprises "Managerial and Clerical Staff" and "Chemists, Draftsmen, and Research Staff".
‡ Comprises "Foremen and Overseers, Workers in Factory, and Others".
¶ As separate figures cannot be published for them, Sub-class I-I is included with Sub-class I-I0 and Sub-classes III-3 and III-12 are included with Sub-class III-13.
§ Less than £500.

## and Wages Paid in each Industry, 1961-62

during Whole	Year				(Excl	Salaries uding Drawin	and Wages gs by Worki		ors)			
	Total*		Т	o Salaried Sta	aff†	То	Wages Staff	‡	Тс	All Emplo	yees	Refer- ence No.
Males	Females	Persons	Males	Females	Total	Males	Females	Total	Males	Females	Total	
			£000	£000	£000	£000	£000	£000	£000	£000	£000	Τ.
 413 804 541 1,329	 37 55 32 53	 450 859 573 1,382	 116 115 110 256	 22 33 22 39	 138 148 132 295	 415 674 480 1,417	  2 § 2	 416 676 480 1,419	531 789 590 1,673	 23 35 22 41	 554 824 612	1 2 3 4 5 6 7
3,267	196	3,463	675	137	812	3,484	18	3,502	4,159	155	4,314	{ 8 9
2,601	139	2,740	369	83	452	2,939	17	2,956	3,308	100	3,408	10
8,955	512	9,467	16,41	336	1,977	9,409	40	9,449	11,050	376	11,426	
4,904 1,406 4,652	138 416 630	5,042 1,822 5,282	520 235 485	82 54 206	602 289 691	5,357 1,492 5,170	22 228 293	5,379 1,720 5,463	5,877 1,727 5,655	104 282 499	5,981 2,009 6,154	
140	12	152	32	7	39	149	2	151	181	9	190	5
11,102	1,196	12,298	1,272	349	1,621	12,168	545	12,713	13,440	894	14,334	
5,964 1,534	883 2,680	6,847 4,214	2,392 1,055	390 529	2,782 1,584	5,813 1,102	233 1,360	6,046 2,462	8,205 2,157	623 1,889	8,828 4,046	III. 1 2 3
2,148 368 2,509 721	641 58 194	2,789 426 2,703 742	959 120 882 90	345 33 133	1,304 153 1,015	1,719 342 2,987 732	227 7 23	1,946 349 3,010 732	2,678 462 3,869 822	572 40 156	3,250 502 4,025 837	4 5 6 7
1,371 547 625	641 31 339	2,012 578 964	589 167 281	214 22 87	803 189 368	1,157 578 490	267 3 150	1,424 581 640	1,746 745 771	481 25 237	2,227 770 1,008	8 9 10 11 12
845	631	1,476	358	142	500	714	333	1,047	1,072	475	1,547	13
16,632	6,119	22,751	6,893	1,910	8,803	15,634	2,603	18,237	22,527	4,513	27,040	
												IV.
31,235 2,416 27,265 7,055 1,509 24,516	1,000 154 3,121 528 118 7,916	32,235 2,570 30,386 7,583 1,627 32,432	5,122 453 7,045 1,236 547 6,675	546 68 1,513 273 70 1,769	5,668 521 8,558 1,509 617 8,444	35,692 2,419 26,889 6,714 1,535 23,255	235 43 762 83 23 3,935	35,927 2,462 27,651 6,797 1,558 27,190	40,814 2,872 33,934 7,950 2,082 29,930	781 111 2,275 356 93 5,704	41,595 2,983 36,209 8,306 2,175 35,634	1 2 3 4 5 6
12,910 2,071	52 164	12,962 2,235	814 543	20 106	834 649	13,023 2,081	17 20	13,040 2,101	13,837 2,624	37 126	13,874 2,750	7 8
4,465 22,478 5,849 13 3,717 3,926 120	326 1,701 336 1 1,124 404 14	4,791 24,179 6,185 14 4,841 4,330 134	982 2,089 626 2 1,209 1,340 7	181 999 197 § 322 211 3	1,163 3,088 823 2 1,531 1,551	4,217 18,730 5,082 6 3,572 3,973 78	90 54 32  488 96 7	4,307 18,784 5,114 6 4,060 4,069 85	5,199 20,819 5,708 8 4,781 5,313 85	271 1,053 229 § 810 307 10	5,470 21,872 5,937 8 5,591 5,620 95	9 10 11 12 13 14 15
		• • •		•••	• • •	•••	•••	• • •	***	• • •		16
4,700 3,700 522 1,600	142 96 66 190	4,842 3,796 588 1,790	681 465 102 352	93 62 29 92	774 527 131 444	4,860 3,763 429 1,322	20 6 17 48	4,880 3,769 446 1,370	5,541 4,228 531 1,674	113 68 46 140	5,654 4,296 577 1,814	17 18 19 20
4,593 3,607 7,704 3,999 4,417 1,033 155 29 183 1,938 4,963 1,334	513 1,178 2,238 320 614 171 77 3 58 624 4,127 262 27,638	5,106 4,785 9,942 4,319 5,031 1,204 232 32 241 2,562 9,090 1,596	1,093 756 1,857 680 866 234 20 13 40 564 1,726 226	192 213 383 124 185 45 9 1 12 62 440 106	1,285 969 2,240 804 1,051 279 29 14 52 626 2,166 332	5,239 3,571 7,462 4,548 4,486 981 153 23 144 1,476 4,278 1,273	195 604 1,218 73 229 90 52 1 30 386 2,507 74	5,434 4,175 8,680 4,621 4,715 1,071 205 24 174 1,862 6,785 1,347	6,332 4,327 9,319 5,228 5,352 1,215 173 36 184 2,040 6,004 1,499 229,639	387 817 1,601 197 414 135 61 2 42 448 2,947 180	6,719 5,144 10,920 5,425 5,766 1,350 234 38 226 2,488 8,951 1,679 249,400	21 22 24 25 26 27 28 29 30 31 32 33
528 248 858 1,634	327 37 178 542	855 285 1,036 2,176	115 22 177 314	57 14 40	172 36 217 425	399 175 769 1,343	153 7 73 233	552 182 842 1,576	514 197 946 1,657	210 21 113 344	724 218 1,059 2,001	V. 1 2 3

## No. 15. Factories, Persons Employed, and Salaries

						Averag	ge Number	of Persons I	Employed
Class of Industry	Number of Es- tablish- ments		rking rietors	Manage Clerica	rial and al Staff	Draftsm	mists, een, and rch Staff	Forei and Ove Workers i and C	erseers, n Factory,
		Males	Females	Males	Females	Males	Females	Males	Females
Class VI. Textiles and Textile Goods (not dress)									
I. Cotton, Ginning 2. Cotton, Spinning and Weaving	40	3		178	 195			 1,768	1,850
3. Wool, Carding, Spinning, Weaving 4. Hosiery and other Knitted Goods	174	3 49	2 36	232 242	197 290	12 7	2 7	2,061 1,080	2,796 4,342
5. Silk, Natural		3				8		573	460
7. Flax Mills 8. Rope and Cordage		4						294	
9. Canvas Goods, Tents, Tarpaulins, etc	49	29 35	6	49 31	33 35			226 259	161
II. Textile Bleaching, Dyeing, Printing	21	4	2 5	36 132	33 109	15	3	405 625	135
Total	452	141		991	993		43	7,291	10.661
Class VII. Skins and Leather (not clothing									
or footwear)  I. Furriers and Fur Dressing	40	18	13	10	7			70	135
2. Fellmongering and Woolscouring 3. Tanning, Leather Dressing	16	2 15		68 87	14 52		3	759 1.441	26 149
4. Saddlery, Harness, Whips 5. Machine Belting (leather or other)	26	19		10	1 3			58 71	6 23
6. Bags, Trunks, etc	1/2		39	136	109			541	1,178
Total	305	130	53	315	186	16	3	2,940	1,517
Class VIII. Clothing (except knitted)	0.57	4//	200	F0/	.72			2.024	14205
Tailoring, Ready-made Clothing     Clothing (Waterproof and Oilskin)	20	466	280	586 35	673 27	2	1 2	2,036	14,295 477
3. Dressmaking 4. Millinery	113	66 26	196 30	17 74	33 77			31	765 1,082
5. Shirts, Collars, Underclothing 6. Foundation Garments	148 33	37 3	45 12	141 41	223 121	2	2	273 89	4,328 1,423
7. Handkerchiefs, Ties, Scarves 8. Hats and Caps	45 23	17	16	44 26	45 21	6		92 338	934 358
9. Gloves	20	4 49	1 15	21 197	15 224			94 2,602	352 2,821
II. Boot and Shoe Repairing	968	905 17	58	25 25	42			530	81
13. Umbrellas, Walking Sticks	6 584	472		8 191	7			25	67
14. Dyeworks and Cleaning15. Other	39	11	164	14	21			1,569	1,926 246
Total	3,413	2,084	845	1,445	1,711	10	5	8,106	29,294
Class IX. Food, Drink, and Tobacco I. Flour Milling	39	2		199	141	46	30	1,080	58
2. Cereal Foods and Starch	30	3		133	87 39	51	19	1,116	296
4. Chaffcutting and Corncrushing	13	1,231	 449	6 371	3 463	5	2	65	1,176
6. Biscuits		7	5	130	122	25	20	4,693 831	1,176
<ol> <li>Sugar Mills¶</li> <li>Sugar Refining and Distilleries¶</li> </ol>	70	24		150	1.46		_		
9. Confectionery	35	26 6	9	150 158	146 104	16 20	7	1,220 935	1,256 840
<ul><li>11. Pickles, Sauces, and Vinegar</li></ul>	28	 		44 88	38 50	14		345 660	308 147
13. Butter	17		3	166 15	162 8	29 2		1,179 164	58 30
15. Condensed and Dried Milk	7	•••		45 119	3 I 80	21 37	14	506 564	109 70
17. Meat and Fish Preserving	10		5	25 184	20 193	3 28	3	219	209
18. Condiments, Coffee, Spices, etc		37	5	142	63	13	6	1,034	734 41
20. Salt Refining¶ 21. Aerated Waters, Cordials, etc		139	11	205	166	8	5	1,086	201
22. Breweries	27	6	2	489 29	142	21 16	8	1,263	6
24. Wine-making									
26. Malting¶ 27. Bottling		2		85	73	8		298	198
28. Tobacco, Cigars, etc	5 10	3	•••	221 11	128 15	21 1		1,125 104	1,091 141
30. Ice Ćream	21 7	5	2	105 8	112	15	6	420 159	242
32. Arrowroot				 27 I	215			1,648	716
33. Other									

\* Includes working proprietors.
† Comprises "Managerial and Clerical Staff" and "Chemists, Draftsmen, and Research Staff".
‡ Comprises "Foremen and Overseers, Workers in Factory, and Others".
¶ Sub-classes IX-7, IX-8, IX-20, and IX-26, for which separate figures cannot be published, are included with Sub-class IX-33.

FACTORIES

## and Wages Paid in each Industry, 1961-62 (continued)

ing Whol	e Year					Salaries and lig Drawings b		Proprietors)				
	Total*		То	Salaried Staf	f†	То	Wages Staff	‡	To A	All Employee	es	Refer- ence No.
Males	Females	Persons	Males	Females	Total	Males	Females	Total	Males	Females	Total	
			£000	£000	£000	£000	£000	£000	£000	£000	£000	VI.
1,970 2,308 1,378	2,064 2,997 4,675	4,034 5,305 6,053	330 401 451	 181 156 237	511 557 688	1,885 2,137 1,224	1,249 1,994 2,838	3,134 4,131 4,062	2,215 2,538 1,675	1,430 2,150 3,075	3,645 4,688 4,750	1 2 3 4
645	540	1,185			176	675	313	988	 793	371	1,164	5 6 7
329 304 325 460 770	152 200 225 173 726	481 504 550 633 1,496	56 60 60 108 233	27 26 27 30 80	83 86 87 138 313	299 242 269 477 684	77 102 133 82 433	376 344 402 559	355 302 329 585 917	104 128 160 112 513	459 430 489 697 1,430	8 9 10 11
8,489	11,752	20,241	1,817	822	2,639	7,892	7,221	15,113	9.709	8,043	17,752	
98 829 1,559 87 77 751	155 40 205 7 26 1,326	253 869 1,764 94 103 2,077	16 120 215 11 7 223	7 10 47 1 2 86	23 130 262 12 9 309	85 851 1,654 51 68 542	94 16 131 4 15 769	179 867 1,785 55 83 1,311	101 971 1,869 62 75 765	101 26 178 5 17 855	202 997 2,047 67 92 1,620	VII. 1 2 3 4 5 6 7
3,401	1,759	5,160	592	153	745	3,251	1,029	4,280	3,843	1,182	5,025	
3,088 126 114 214 453 133 376 119 2,848 1,460 255 34 2,232 40	15,249 509 994 1,189 4,596 1,558 995 385 3,060 181 157 74 2,258 282	18,337 635 1,108 1,403 5,049 1,691 1,148 761 487 5,908 1,641 412 108 4,490 322	997 74 24 137 270 90 84 56 39 375 35 43 21 290 23	636 24 35 72 191 96 32 15 15 183 26 10 7	1,633 98 59 209 461 186 116 71 54 558 61 53 28 423 38	2,173 99 32 127 301 93 102 373 89 2,578 535 219 40 1,507 18	9,246 308 499 675 2,712 855 577 226 192 1,763 48 89 54 1,238	11,419 407 531 802 3,013 948 679 599 281 4,341 583 308 94 2,745	3,170 173 56 264 571 183 186 429 128 2,953 570 262 61 1,797 41	9,882 332 534 747 2,903 951 609 241 207 1,946 74 99 61 1,371	13,052 505 590 1,011 3,474 1,134 795 670 335 4,899 644 361 122 3,168 205	VIII. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
11,645	31,855	43,500	2,558	1,490	4,048	8,286	18,631	26,917	10,844	20,121	30,965	
1,327 1,303 618 71 6,300 993	229 402 54 3 2,090 1,572	1,556 1,705 672 74 8,390 2,565	409 293 145 5 629 269	135 81 29 2 377 103	544 374 174 7 1,006 372	1,332 1,271 569 67 5,152 992	42 164 8  777 1,032	1,374 1,435 577 67 5,929 2,024	1,741 1,564 714 72 5,781 1,261	177 245 37 2 1,154 1,135	1,918 1,809 751 74 6,935 2,396	1X. 1 2 3 4 5 6 7
1,412 1,119 404 753 1,374 191 572 720 247 890 1,226	1,418 955 347 197 230 41 154 170 232 938	2,830 2,074 751 950 1,604 232 726 890 479 1,828 1,336	302 254 99 156 270 23 95 255 55 335 212	128 87 33 37 112 5 30 66 24 150 42	430 341 132 193 382 28 125 321 79 485 254	1,311 1,070 421 757 1,205 191 624 689 241 729 1,158	842 605 210 107 31 19 62 54 136 472 35	2,153 1,675 631 864 1,236 210 686 743 377 1,201 1,193	1,613 1,324 520 913 1,475 214 719 944 296 1,064 1,370	970 692 243 144 143 24 92 120 160 622 77	2,583 2,016 763 1,057 1,618 238 811 1,064 456 1,686 1,447	8 9 10 11 12 13 14 15 16 17 18 19
1,438 1,773	383 156	1,821 1,929	349 621	127 127	476 748	1,060 1,682	132	1,192 1,686	1,409 2,303	259 131	1,668 2,434	20 21 22
200	25	225	75	11	86	193	6	199	268	17	285	\[ 23 \ 24 \ 25 \]
									472			25 26
393 1,367 119 545 167	271 1,234 156 362	2,601 275 907 167	163 457 22 158 13	58 110 12 67	221 567 34 225 13	310 1,352 101 530 167	139 920 87 187	449 2,272 188 717 167	473 1,809 123 688 180	197 1,030 99 254	670 2,839 222 942 180	27 28 29 30 31
2,005	946	2,951	575	184	759	2,080	511	2,591	2,655	695	3,350	32 33
27,527	12,675	40,202	6,239	2,137	8,376	25,254	6,582	31,836	31,493	8,719	40,212	

#### No. 15. Factories, Persons Employed, and Salaries

							Aver	age Numbe	er of Person:	s Employ
	Class of Industry	Numbe of Es- tablish ments	- Wo	orking orietors		erial and cal Staff	Draftsm	mists, nen, and rch Staff	and Ov Workers	remen verseers, in Factor Others
			Males	Females	Males	Females	Males	Females	Males	Female
1. 2.	ass X. Sawmills, Joinery, etc. Sawmills	86	5		688 82	336 60	2 3		6,989 991 5	5 27
4.	Joinery	89	4 401	14	437	266 4			4,600	2
6. 7.	Cooperage Boxes and Cases Woodturning, Wood-carving, etc. Basketware and Wickerware, Seagrass, Ba	14	1 100	4 4	70 76	38			132 894 683	 1 7
9.	boo Furniture	2	2 24	1	2 1	2	4	5	42 59	
	or Cement) Other Woodwork	I			99 19	31 14	35	1	709 114	1
	Total	2,15	2 1,108	45	1,481	811	57	6	15,218	48
1. 2. 3. 4. 5.	ass XI. Furniture of Wood, Bedding, e Cabinet and Furniture Making Bedding and Mattresses Furnishing Drapery Picture Frames Blinds	tc. 555 5 9 24	1 10 1 25 4 18	23 6 21 1	386 68 62 6 97	250 61 66 9	13 1 2 		4,690 341 270 78 375	27 37 53 3 23
6.	Other	814	4 476	68	619	501		2	5,754	1,45
Cla	ass XII. Paper, Printing, etc. Newspapers and Periodicals	177		15	580	604	4		5,458	41
	Printing— Government	733 7	11	 65 4	36 1,066 271 28	27 815 248	 31 17	 17 2	706 6,616 1,112 160	2,58 1,09
6. 7. 8. 9.	Process and Photo-engraving	36	6 1 6 6 7	 2 3 	83 361 67 241 14	61 240 64 67 14	4 19 2 33 2	3 I 2	683 1,734 331 1,350 60	1,08 44 10
11.	Other	43		3	173	152	38		482	32
Cla	Total	1,190	455	93	2,920	2,303	150	25	18,692	6,36
١.	Rubber Goods Tyre Retreading and Repairing	193		7	522 104	185			3,816 804	1,11
	Total	235	66	8	626	292	162	10	4,620	1,12
1. 2.	ass XIV. Musical Instruments Gramophones and Records Pianos, Piano-players, Organs Other	26	15		22 7	14 8		•••	144 136 2	8
	Total	35	5 16	2	29	22	4		282	9
1. 2.	uss XV. Miscellaneous Products Linoleum, Oilcloth, etc. Bone, Horn, Ivory, and Tortoiseshell									
4. 5. 6.	Plastic Moulding and Products Brooms and Brushes	200 51 60 86	24	24 3 4	376 45 50 65	287 46 56 54	51 2 2 1	  I	2,216 308 434 407	1,44 22 41 8
8. 9.	Printing)	75 88 7	35	5 11 3 7	86 186 3 155	106 143 3 101	14 3 	 4	411 1,080 10 1,244	36 46 4 21
	Total	692	2 243	57	966	796	80	16	6,110	3,25
١.	ass XVI. Heat, Light, and Power Electric Light and Power— Government	26			162	33	29	•••	3,407	
2. 3.	Local Authority Companies	13	4	1	6 25	2	4		149 555	•••
	Total, Electric Light and Power	55	4		193	35	33	•••	4,111	
4. 5. 6.	Local Authority	22			 30 77	 I 8	 I 39		 167 935	•••
	Total, Gas Works	35			107	9	40	4	1,102	
	Total	90	_	- I	300	44	73	4	5,213	
	tal, All Classes	23,629	12,261	2,031	36,784	23,970	7,575	934	292,534	84,99

\* Includes working proprietors.
† Comprises "Managerial and Clerical Staff" and "Chemists, Draftsmen, and Research Staff".
† Comprises "Foremen and Overseers, Workers in Factory, and Others".
§ Less than £500.
¶ Sub-class XV-I, for which separate figures cannot be published, is included with Sub-class XV-10.

# and Wages Paid in each Industry, 1961-62 (continued)

	during Who	ole Year				(Exclu	Salaries ding Drawing	and Wages F s by Workin	Paid ng Proprietor	rs)			
		Total*		Тс	o Salaried Sta	ff†	Т	o Wages Sta	ff‡	Т	o All Empl	oyees	Refer- ence No.
	Males	Females	Persons	Males	Females	Total	Males	Females	Total	Males	Females	Total	
				£000	£000	£000	£000	£000	£000	£000	£000	£000	X.
	8,162 1,076	409 336	8,571 1,412	1,050 156	227 46	1,277 202	6,680 1,041	27 196	6,707 1,237	7,730 1,197	254 242	7,984 1,439	1 2
	5,451	307	5,758	678	177	855	5,108		5,122	5,786	191	5,977	3
	147 1,064 847	5 52 143	152 1,116 990	10 128 145	3 27 46	13 155 191	154 848 659	8 49	154 856 708	164 976 804	3 35 95	167 1,011 899	5 6 7
	68	3	71	3	2	5	37	§ §	37	40	2	42	8
	64	21	85	10	3	13	54	ĬI	65	64	14	78	9
	843 137	45 23	888 160	210 31	10	234 41	904	8 6	912	1,114	32 16	1,146	10
	17,864	1,344	19,208	2,421	565	2,986	15,607	319	15,926	18,028	884	18,912	
	5,461	550	6,011	670	181	851	5,118	181	5,299	5,788	362	6,150	XI.
	420 359 102	443 621 41	863 980 143	120 66 10	51 59 9	171 125 19	350 300 93	246 402 24	596 702 117	470 366 103	297 461 33	767 827 136	2 3 4
	530	371	901	181	83	264	398	170	568	579	253	832	5
	6,872	2,026	8,898	1,047	383	1,430	6,259	1,023	7,282	7,306	1,406	8,712	
	6,114	1,035	7,149	883	455	1,338	7,106	256	7,362	7,989	711	8,700	XII.
	742	229	971	70	27	97	914	128	1,042	984	155	1,139	2
	8,065 1,411	3,485 1,348	11,550 2,759	1,907	660 196	2,567 707	8,263 1,290	1,684 749	9,947 2,039	10,170	2,344 945	12,514 2,746	3
	771 2 120	12 80	200 851 3,447	58 166 636	7 59 181	65 225 817	180 874	 8 737	180 882	1,040	67	1,107	5
	2,120 407 1,624	1,327 514 174	921 1,798	122 507	51	173 566	2,132 414 1,948	295 68	2,869 709 2,016	2,768 536 2,455	918 346 127	3,686 882 2,582	7 8 9
	76 699	108 477	1,776 184 1,176	32 333	10	42 453	52 629	66 211	118	84 962	76 331	160	10
	22,217	8,789	31,006	5,225	1,825	7,050	23,802	4,202	28,004	29,027	6,027	35,054	
	4,505	1,313	5,818	1,118	154	1,272	4,728	791	5,519	5,846	945	6 701	XIII.
	969	1,313	1,089	143	70	213	873	4	877	1,016	74	6,791 1,090	2
	5,474	1,433	6,907	1,261	224	1,485 	5,601	795	6,396	6,862	1,019	7,881	
	170	103	273	48	ΙĮ	59	177	56	233	225	67	292	XIV.
	158	13	171				150		153	161	8	169	3
	331	117	448	59	16		329	59	388	388	75	463	
													XV.
	2,697	1,764	4,461	742	224	966	2,711	938	3,649	3,453	1,162	4,615	2 3
	379 503 519	269 469 145	648 972 664	94 87 102	37 42 40	131 129 142	322 459 469	136 314 62	458 773 531	416 546 571	173 356 102	589 902 673	4 5 6
	532	477	1,009	165	86	251	469	249	718	634	335	969	7
	1,304	619 48	1,923	325	120	445 14	1,285	312	1,597	1,610	432 26	2,042 45	8
	7,399	330	1,779		87 ————————————————————————————————————	2,454	7,052	2,190	1,485	1,618	243	1,861	10
	7,377	4,121	11,520	1,815			7,032	2,170	9,242	8,867	2,829	11,696	
	3,598	38	3,636	318	25	343	4,229	4	4,233	4,547	29	4,576	XVI.
	155 588	3	155 591	12 59	3	12 62	208 700	• • • •	208 700	220 759	3	220 762	3
	4,341	41	4,382	389	28	417	5,137	4	5,141	5,526	32	5,558	
													4
	198 1,051	 13	199 1,064	50 202	§ 8	50 210	185 1,193	 I	185 1,194	235 1,395	 §	235 1,404	5
-	1,249	14	1,263	252	8	260	1,378	I	1,379	1,630	9	1,639	
-	5,590	55	5,645	641	36	677	6,515	5	6,520	7,156	41	7,197	
	349,154	111,933	461,087	72,160	19,322	91,482	339,676	56,912	396,588	411,836	76,234	488,070	

# No. 16. Value of Premises, Machinery, Wages, Materials, Fuel, Output, and Production by Class of Industry, 1961-62

		Machinery,	Salaries		Materials	Used			Value	Value of Production
Class of Industry	Land, Buildings, and Fixtures	Implements, Tools, and Conveyance Plant	and Wages Paid *	Containers, etc.	Tools Replaced, Repairs, etc.	Other	Total	Fuel and Power Used †	of Output	(10 = 9 minus 7 and 8)
	1	2	3	4	5	6	7	8	9	10
	£	£	£	£	£	£	£	£	£	£
			Metropolis							
I. Treatment of Non-metalliferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc		5,918,114 10,161,519 78,204,132	5,960,654 11,489,802 23,486,866	379,663 690,620 14,194,762	716,937 2,229,754 3,574,578	15,065,033 7,776,876 117,785,128	16,161,633 10,697,250 135,554,468	729,134 3,094,419 6,469,663	28,435,662 33,654,263 223,558,117	11,544,89 19,862,59 81,533,98
IV. Industrial Metals, Machines, Conveyances  V. Precious Metals, Jewellery, Plate  VI. Textiles and Textile Goods (not dress)	1,924,046	98,950,652 613,339 12,301,844	170,820,977 1,912,296 14,674,934	2,986,323 19,556 735,404	9,472,418 65,347 975,342	294,452,969 1,999,427 33,057,539	306,911,710 2,084,330 34,768,285	9,514,743 159,888 1,215,231	590,282,559 5,512,946 64,101,689	273,856,10 3,268,72 28,118,17
VII. Skins and Leather (not clothing or footwear)  VIII. Clothing (except knitted)  IX. Food, Drink, and Tobacco	20,194,210	1,757,939 5,301,970 31,993,515	4,907,755 26,545,787 28,490,226	116,729 988,523 21,393,779	322,284 751,157 3,528,729	14,636,604 47,842,579 111,258,909	15,075,617 49,582,259 136,181,417	405,126 795,156 4,254,039	23,325,881 95,826,665 218,004,486	7,845,13 45,449,25 77,569,03
X. Sawmills, Joinery, etc	7,452,833	5,510,849 1,963,981 31,641,656	9,906,638 8,355,805 31,623,216	86,087 135,062 970,027	523,036 245,659 1,672,860	25,104,174 16,799,230 57,056,048	25,713,297 17,179,951 59,698,935	685,093 224,181 1,677,046	43,445,286 31,640,374 124,972,126	17,046,86 14,236,26 63,596,16
XIII. Rubber XIV. Musical Instruments XV. Miscellaneous Products XVI. Heat, Light, and Power	370,229 10,054,463	2,931,348 231,050 7,032,686 20,249,749	7,302,901 401,805 11,046,778 3,548,917	304,360 163,584 578,755	473,597 36,064 693,349 757,586	15,845,414 551,947 17,136,341 4,292,890	16,623,371 751,595 18,408,445 5,050,476	1,007,737 31,081 755,028 6,147,823	27,894,903 2,297,841 40,044,900 22,477,354	10,263,79 1,515,16 20,881,49 11,279,0
Total	364,427,304	314,764,343	360,475,357	43,743,234	26,038,697	780,661,108	850,443,039	37,165,388	1,575,475,052	687,866,6
		Rest o	f New South	Wales						
I. Treatment of Non-metalliferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc	2,164,894	29,413,088 2,902,616 13,270,056	5,465,611 2,844,287 3,552,584	596,549 48,851 619,302	2,241,032 415,249 667,042	21,270,996 1,567,999 7,265,129	24,108,577 2,032,099 8,551,473	5,031,493 903,082 1,209,128	42,406,867 7,758,537 17,965,238	13,266,7 4,823,3 8,204,6
IV. Industrial Metals, Machines, Conveyances	217,947	200,026,484 37,875 3,361,081	78,579,280 88,804 3,076,395	1,951,978 264 70,369	13,604,793 1,404 250,893	220,604,296 48,511 6,632,545	236,161,067 50,179 6,953,807	34,295,755 6,584 418,255	421,341,808 238,458 12,739,992	150,884,9 181,6 5,367,9
VII. Skins and Leather (not clothing or footwear)	. 3,708,493	52,639 1,455,020 14,744,370	117,209 4,418,754 11,722,129	6,783 128,881 6,919,930	11,121 147,579 1,500,823	755,834 5,702,760 52,020,320	773,738 5,979,220 60,441,073	22,350 244,917 2,363,097	999,639 14,021,435 89,979,155	203,5 7,797,2 27,174,9
X. Sawmills, Joinery, etc	. 605,851	6,617,061 100,888 2,952,564	9,005,433 356,518 3,431,087	150,958 2,907 180,413	890,349 13,186 150,566	17,070,957 907,779 3,680,410	18,112,264 923,872 4,011,389	872,540 11,529 242,560	35,395,849 1,652,405 10,909,537	16,411,0 717,0 6,655,5
XIII. Rubber	. 1,680,333 . 53,520 . 466,205 . 142,940,963	507,461 26,755 516,644 79,886,198	578,184 61,014 648,585 3,648,320	2,556 2,352 31,548 2,074	79,650 2,956 71,286 1,306,548	994,683 269,112 1,042,639 1,318,944	1,076,889 274,420 1,145,473 2,627,566	85,854 2,005 68,536 10,967,223	2,606,323 425,747 2,505,650 47,575,901	1,443,5 149,3 1,291,6 33,981,1
Total	279,055,279	355,870,800	127,594,194	10,715,715	21,354,477	341,152,914	373,223,106	56,744,908	708,522,541	278,554,5

<sup>\*</sup> Excludes drawings by working proprietors. † Includes cost of water and lubricating oil.

No. 16. Value of Premises, Machinery, Wages, Materials, Fuel, Output, and Production, by Class of Industry, 1961-62 (continued)

	Land,	Machinery,	Salaries		Materials	s Used				Value of Production
Class of Industry	Buildings, and Fixtures	Implements, Tools, and Conveyance Plant	and Wages Paid *	Containers, etc.	Tools Replaced, Repairs, etc.	Other	Total	Fuel and Power Used †	Value of Output	(10 = 9 minus 7 and 8)
	I	2	3	4	5	6	7	8	9	10
	£	£	£	£	£	£	£	£	£	£
		1	New South W	ales /						
I. Treatment of Non-metalliferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc		35,331,202 13,064,135 91,474,188	11,426,265 14,334,089 27,039,450	976,212 739,471 14,814,064	2,957,969 2,645,003 4,241,620	36,336,029 9,344,875 125,050,257	40,270,210 12,729,349 144,105,941	5,760,627 3,997,501 7,678,791	70,842,529 41,412,800 241,523,355	24,811,692 24,685,950 89,738,623
IV. Industrial Metals, Machines, Conveyances V. Precious Metals, Jewellery, Plate VI. Textiles and Textile Goods (not dress)	2,141,993	298,977,136 651,214 15,662,925	249,400,257 2,001,100 17,751,329	4,938,301 19,820 805,773	23,077,211 66,751 1,226,235	515,057,265 2,047,938 39,690,084	543,072,777 2,134,509 41,722,092	43,810,498 166,472 1,633,486	1,011,624,367 5,751,404 76,841,681	424,741,092 3,450,423 33,486,103
VII. Skins and Leather (not clothing or footwear) VIII. Clothing (except knitted)	23,902,703	1,810,578 6,756,990 46,737,885	5,024,964 30,964,541 40,212,355	123,512 1,117,404 28,313,709	333,405 898,736 5,029,552	15,392,438 53,545,339 163,279,229	15,849,355 55,561,479 196,622,490	427,476 1,040,073 6,617,136	24,325,520 109,848,100 307,983,641	8,048,689 53,246,548 104,744,015
X. Sawmills, Joinery, etc	0.050.404	12,127,910 2,064,869 34,594,220	18,912,071 8,712,323 35,054,303	237,045 137,969 1,150,440	1,413,385 258,845 1,823,426	42,175,131 17,707,009 60,736,458	43,825,561 18,103,823 63,710,324	1,557,633 235,710 1,919,606	78,841,135 33,292,779 135,881,663	33,457,941 14,953,246 70,251,733
XIII. Rubber XIV. Musical Instruments XV. Miscellaneous Products XVI. Heat, Light, and Power	5,672,835 423,749 10,520,668 150,156,690	3,438,809 257,805 7,549,330 100,135,947	7,881,085 462,819 11,695,363 7,197,237	306,916 165,936 610,303 2,074	553,247 39,020 764,635 2,064,134	16,840,097 821,059 18,178,980 5,611,834	17,700,260 1,026,015 19,553,918 7,678,042	1,093,591 33,086 823,564 17,115,046	30,501,226 2,723,588 42,550,550 70,053,255	11,707,375 1,664,487 22,173,068 45,260,167
Total	643,482,583	670,635,143	488,069,551	54,458,949	47,393,174	1,121,814,022	1,223,666,145	93,910,296	2,283,997,593	966,421,152

<sup>\*</sup> Excludes drawings by working proprietors. † Includes cost of water and lubricating oil.

## No. 17. Value of Premises, Machinery, Wages, Materials, Fuel, Output, and Production in each Industry, 1961-62

	Land.	Machinery,	Salaries		Materia	ls Used				Value of Production
Class of Industry	Buildings, and Fixtures	Implements, Tools, and Conveyance Plant	and Wages Paid *	Containers, etc.	Tools Replaced, Repairs, etc.	Other	Total	Fuel and Power Used †	Value of Output	(10 = 9 minus 7 and 8)
	1	2	3	4	5	6	7	8	9	10
Class I. Treatment of Non-metalliferous Mine and Quarry Products	£ (4,10	£ 147	£ 94	117	11b	£ //8,	123	120	£ 126	127
Coke‡     Briquetting and Pulverised Coal	•••		• • •	•••		• • •	•••		• • •	***
3. Carbide		1,046,543 184,195 191,846	553,883 824,293 612,055 1,713,672	 189,054 1,244 4,829 501,324	106,202 18,894 26,121 803,761	2,572,837 1,261,537 535,842 1,754,274	2,868,093 1,281,675 566,792 3,059,359	170,999 22,099 21,990 1,528,440	4,963,265 2,433,856 1,505,741 8,693,892	1,924,173 1,130,082 916,959 4,106,093
7. Cement, Portland	1,901,382	8,822,576 4,498,828	4,313,931	92.816	554,070	1,734,274	12,858,250	388,643	21,585,233	8,338,340
9. Other Cement Goods	A T,Z/O,JTZ	20,587,214	3,408,431	186,945	1,448,921	18,000,175	19,636,041	3,628,456	31,660,542	8,396,045
Total	10,841,993	35,331,202	11,426,265	976,212	2,957,969	36,336,029	40,270,210	5,760,627	70,842,529	24,811,692
Class II. Bricks, Pottery, Glass, etc.  1. Bricks and Tiles	5,158,912 1,973,281	7,833,321 1,135,738	5,981,379 2,008,437	50,670 52,934	1,037,977 171,295	1,980,387 736,454	3,069,034 960,683	2,173,704 333,924	14,677,892 4,638,189	9,435,154 3,343,582
3. Glass (other than Bottles)	> 0,000,077	4,062,056	6,154,162	634,830	1,428,365	6,485,279	8,548,474	1,468,542	21,609,412	11,592,396
4. Glass Bottles	123,110	33,020	190,111	1,037	7,366	142,755	151,158	21,331	487,307	314,818
Total	14,061,382	13,064,135	14,334,089	739,471	2,645,003	9,344,875	12,729,349	3,997,501	41,412,800	24,685,950
Class III. Chemicals, Paints, Oils, etc.  1. Industrial and Heavy Chemicals 2. Pharmaceutical and Toilet Preparations 3. Explosives (incl. Fireworks)†	13,831,953 7,359,488	24,404,256 2,441,715	8,828,262 4,045,637	1,794,382 4,518,725	1,466,807 237,468	24,893,134 11,523,246	28,154,323 16,279,439	2,851,457 204,074	55,417,833 40,229,851	24,412,053 23,746,338
4. White Lead, Paints, and Varnish	12 407 221	2,084,585 599,056 52,976,672	3,250,386 501,634 4,024,778	1,940,786 100,608 926,766	189,544 103,983 1,356,377	11,908,541 7,779,954 52,148,746	14,038,871 7,984,545 54,431,889	247,743 90,040 3,314,982	22,596,043 10,042,597 66,959,489	8,309,429 1,968,012 9,212,618
7. Oils, Animal	١,٥٥١,٩٥٥ م	1,523,987	836,624	218,059	207,757	1,995,001	2,420,817	475,865	5,321,775	2,425,093
9. Soap and Candles	1,329,628	2,151,565 1,770,940 575,489	2,227,066 770,503 1,007,669	3,106,984 419,522 761,911	314,522 203,914 55,679	5,795,222 3,665,743 2,473,869	9,216,728 4,289,179 3,291,459	173,553 121,339 55,604	18,997,709 6,504,059 6,620,100	9,607,428 2,093,541 3,273,037
12. Matches‡         13. Other‡  <	3,751,776	2,945,923	1,546,891	1,026,321	105,569	2,866,801	3,998,691	144,134	8,833,899	4,691,074
Total	47,376,633	91,474,188	27,039,450	14,814,064	4,241,620	125,050,257	144,105,941	7,678,791	241,523,355	89,738,623
Class IV. Industrial Metals, Machines, Conveyances  1. Smelting, Converting, Refining, and Rolling of Iron and Steel 2. Foundries (Ferrous)	30,976,794 7,596,348 1,937,537	167,531,153 1,213,237 17,850,014 4,806,354 7,973,512 16,635,562	41,595,415 2,982,610 36,208,587 8,305,906 2,175,233 35,634,076	1,013,671 13,537 344,240 29,080 42,001 1,253,845	11,115,289 181,685 1,895,945 350,460 475,133 2,030,461	144,560,727 2,148,993 61,522,937 9,603,153 15,612,383 65,854,547	156,689,687 2,344,215 63,763,122 9,982,693 16,129,517 69,138,853	31,104,967 349,290 1,389,172 358,040 974,400 1,795,985	277,140,515 6,604,035 125,474,737 23,954,341 21,210,481 128,470,174	89,345,861 3,910,530 60,322,443 13,613,608 4,106,564 57,535,336
Tramcars, Railway Rolling Stock—  7. Government and Municipal	6,275,642 2,261,137	10,956,831 1,378,454	13,873,902 2,749,551	5,850	311,601 96,264	4,725,612 4,505,743	5,037,213 4,607,857	447,439 112,218	22,032,374 8,885,072	16,547,722 4,164,997

<sup>\*</sup> Excludes drawings by working proprietors.
† Includes cost of water and lubricating oil.
‡ As separate figures cannot be published for them, Sub-class I-I is included with Sub-class I-I0 and Sub-classes III-3 and III-12 are included with Sub-class III-13.

## No. 17. Value of Premises, Machinery, Wages, Materials, Fuel, Output, and Production in each Industry, 1961-62 (continued)

Class IV. Industrial Metals, Machines, Conveyances (continued)   Fixtures	Value (10 (10 m) 7 s (10 m) 8 (10 m)
Class IV. Industrial Metals, Machines, Conveyances (continued)	£  0,944,298 8,7,048,798 34,2,581,533 13,34,886 9,298,410 10,2616,508 7,406,407  2,381,792 7,7,212,228 5,7,716,027 1,
Motor Vehicles and Motor Cycles—  9	0,944,298 8, 7,048,798 34, 2,581,533 13, 34,886 9,298,410 10, 2,616,508 7, 406,407 9,381,792 7, 7,212,228 5,
Motor Vehicles and Motor Cycles—  9   5,648,194   4,194,352   5,469,582   1,540   682,322   2,645,575   22,329,437   403,548   30   10, Repairs   33,028,663   4,992,244   2,1872,338   8,670   815,930   21,281,136   22,105,736   734,181   57   10, 100   1	7,048,798 34, 2,581,533 13, 34,886 9,298,410 10, 2,616,508 7, 406,407 9,381,792 7, 7,212,228 5, 1,716,027 1,
10. Repairs	7,048,798 34, 2,581,533 13, 34,886 9,298,410 10, 2,616,508 7, 406,407 9,381,792 7, 7,212,228 5, 1,716,027 1,
11. Motor Bodies	2,581,533 34,886 9,298,410 10, 2,616,508 406,407  9,381,792 7,212,228 5,1,716,027
12. Horse-drawn Vehicles	34,886 9,298,410 10,2,616,508 406,407  7,381,792 7,212,228 5,1,716,027 1,716,027
3. Motor Accessories	9,298,410 10, 2,616,508 7, 406,407 9,381,792 7, 7,212,228 5, 1,716,027 1,
4. Alrcraft 4. Alrcraft 4. 406.325 1,922,151 5,620,116 16,954 248,844 4,715,194 4,980,992 219,615 12 5. Cycles and Accessories 21,043 16,282 95,375 36 1,364 236,494 237,894 6,607 6.607 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	7, 406,407  9,381,792 7,212,228 1,716,027
5. Cycles and Accessories 231,043 16,282 95,375 36 1,364 236,494 227,894 6,607 6. Construction and Repair of Vehicles—Other 5	406,407  9,381,792 7,212,228 1,716,027
6. Construction and Repair of Vehicles—Other Ship and Boat Building— 1,074,326 1,435,292 5,654,355 100,163 1,967,020 2,067,183 147,518 9 8. Other 2,434,052 1,223,874 4,296,209 713 117,005 1,670,730 1,788,448 133,124 7 9. Cutlery and Small Hand Tools 435,355 366,918 576,695 11,273 60,778 549,852 621,903 67,618 1 0. Agricultural Implements 2,241,943 672,827 1,814,426 29,761 66,374 2,186,143 2,282,278 74,589 5 Non-ferrous Metals— 1. Rolling and Extrusion 7,621,494 14,868,870 6,719,282 72,4458 715,930 29,601,984 31,042,372 1,312,806 43 2. Founding, Casting, etc. 4,789,357 3,797,297 5,144,375 192,840 369,336 10,280,286 10,842,462 497,462 20 4. Sheet Metal Working 10,547,942 7,130,021 10,919,664 290,192 798,917 22,809,620 23,898,729 65,917 44 5. Pipes, Tubes, and Fittings 3,577,804 3,662,926 5,424,947 93,079 687,102 15,001,291 15,781,472 860,965 27 6. Wireworking (including Nails) 4,662,534 3,682,509 5,766,004 244,081 491,843 19,022,684 19,758,608 590,797 30 7. Stoves, Ovens, and Ranges 1,841,889 1,024,463 1,350,007 26,635 91,927 2,549,239 2,667,801 182,172 58 8. Gas Fittings and Meters 108,605 37,755 234,058 2,280 4,944 328,497 335,721 6,645 91,224 184 20,124	7,381,792 7,7,212,228 5,1,716,027 1,
Ship and Boat Building—	9,381,792 7, 7,212,228 5, 1,716,027 1,
7. Government	7,212,228 5, 1,716,027 1,
8. Other 9. Cutlery and Small Hand Tools 435,355 366,918 576,695 11,273 60,778 549,852 621,903 67,618 1   9. Cutlery and Small Hand Tools 435,355 366,918 576,695 11,273 60,778 549,852 621,903 67,618 1   9. Cutlery and Small Hand Tools 2,241,943 672,827 1,814,426 29,761 66,374 2,186,143 2,282,278 74,589 5   Non-ferrous Metals— 1. Rolling and Extrusion 7,621,494 14,868,870 6,719,282 724,458 715,930 29,601,984 31,042,372 1,312,806 43   9. Founding, Casting, etc. 4,789,357 3,797,297 5,144,375 192,840 369,336 10,280,286 10,842,452 497,462 20   9. Founding, Casting, etc. 10,547,942 7,130,021 10,919,664 290,192 798,917 22,809,620 23,898,729 665,917   9. Fipes, Tubes, and Fittings 3,577,804 3,662,956 5,424,947 93,079 687,102 15,001,291 15,781,472 860,965 27   9. Lead Mills 4,642,534 3,682,509 5,766,004 244,081 491,843 19,022,684 19,758,608 590,797 30   9. Lead Mills 6,655 37,755 234,058 2,280 4,944 328,497 335,721 6,645   9. Lead Mills 6,655 37,755 234,058 2,280 4,944 328,497 335,721 6,645   9. Lead Mills 6,655 37,844 205,056 225,684 6,293 17,149 680,658 704,100 8,264 1   1. Arms 2,5637,114 8,483,086 2,487,418 24,642 177,873 755,577 958,092 196,589 3   9. Lead Mills 6,871,226 3,658,153 8,950,512 353,692 257,221 23,061,979 23,672,892 381,242 38   9. Wireless and Amplifying Apparatus 6,871,226 3,658,153 8,950,512 353,692 257,221 23,061,979 23,672,892 381,242 38   9. Class V. Precious Metals, Jewellery, Plate	1,716,027
9. Cutlery and Small Hand Tools	
0. Agricultural Implements	5,241,596 2,
Non-ferrous Metals— I. Rolling and Extrusion	
Rolling and Extrusion	
2. Founding, Casting, etc. 4,789,357 3,797,297 5,144,375 192,840 369,336 10,280,286 10,842,462 497,462 20 48. Sheet Metal Working 10,547,942 7,130,021 10,919,664 290,192 798,917 22,809,620 23,898,729 665,917 44 5,612,926 5,424,947 93,079 687,102 15,001,291 15,781,472 860,965 27 65. Wireworking (including Nails) 4,662,534 3,682,509 5,766,004 244,081 491,843 19,022,684 19,758,608 590,797 30 40 40,000	3,770,125
4. Sheet Metal Working (10,547,942 7,130,021 10,919,664 290,192 798,917 22,809,620 23,898,729 665,917 44 3,577,804 3,662,926 5,424,947 93,079 687,102 15,001,291 15,781,472 860,965 27,001,001 15,781,472 860,965 10,01,001 15,781,472 860,965 10,01,001 15,001,291 10,01,001 15,781,472 860,965 10,01,001 15,001,291 10,01,01,01 15,001,291 10,01,01 15,001,291 10,01,01 15,001,291 10,01,01 15,001,291 10,01,01 15,01 15,01 15,01 15,01 15,01 15,01 15,01 15,01 15,01 15,01	0,799,832 9,
5. Pipes, Tubes, and Fittings	4,507,766 19,
6. Wireworking (including Nails)	7,169,489   10,
7. Stoves, Ovens, and Ranges	0,646,821 10,
8. Gas Fittings and Meters 9. Lead Mills 9. Lead Mills 9. Sewing Machines 9. Sewing Machi	5,124,034 2,
9. Lead Mills       63,101       33,383       37,662       1,917       2,386       196,256       200,559       2,237         9. Sewing Machines       457,844       205,056       225,684       6,293       17,149       680,658       704,100       8,264       I         1. Arms       25,637,114       8,483,086       2,487,418       24,642       177,873       755,577       958,092       196,589       3         2. Wireless and Amplifying Apparatus       6,871,226       3,658,153       8,950,512       353,692       257,221       23,061,979       23,672,892       381,242       38         3. Other Metal Works       1,689,962       640,957       1,679,324       12,230       86,591       1,485,306       1,584,127       119,229       4         Total       241,140,553       298,977,136       249,400,257       4,938,301       23,077,211       515,057,265       543,072,777       43,810,498       1,011         lass V. Precious Metals, Jewellery, Plate       1,011       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       1,012       <	706,048
0. Sewing Machines	300,125
1. Arms       25,637,114       8,483,086       2,487,418       24,642       177,873       755,577       958,092       196,589       3         2. Wireless and Amplifying Apparatus       6,871,226       3,658,153       8,950,512       353,692       257,221       23,061,979       23,672,892       381,242       38         3. Other Metal Works       1,689,962       640,957       1,679,324       12,230       86,591       1,485,306       1,584,127       119,229       4         Total       241,140,553       298,977,136       249,400,257       4,938,301       23,077,211       515,057,265       543,072,777       43,810,498       1,011	1,108,292
2. Wireless and Amplifying Apparatus	3,896,534 2,
3. Other Metal Works	8,828,478   14,
Class V. Precious Metals, Jewellery, Plate	4,512,611 2
	1,624,367 424
	2,646,033 I
2. Watches, Clocks (including Repairs)	557,629
3. Electroplating (Gold, Silver, etc.)	2,547,742
Total	5,751,404 3
Class VI. Textiles and Textile Goods (not dress)	
1. Cotton, Ginning	
	6,836,348 7
3. Wool, Carding, Spinning, Weaving 3,134,900   4,169,443   4,688,259   133,841   327,619   10,209,869   10,671,329   409,481   19	9,227,123 8
4. Hosiery and Other Knitted Goods	0,638,791 9
5. Silk, Natural	
5. Rayon, Nylon, etc	4,656,972 I
7. Flax Mills	
3. Rope and Cordage	1,862,382
9. Canvas Goods, Tents, Tarpaulins	1,808,145
0. Bags and Sacks	2,028,590
I. Textile Bleaching, Dyeing, Printing 728,238   770,749   697,163   25,930   76,378   769,615   871,923   152,852   2	2,309,836 I
2. Other	
Total	7,473,494

<sup>\*</sup> Excludes drawings by working proprietors. †Includes cost of water and lubricating oil.

# No. 17. Value of Premises, Machinery, Wages, Materials, Fuel, Output, and Production in each Industry, 1961-62 (continued)

	Land.	Machinery,	Salaries		Materi	als Used			Wiles	Value of Production
Class of Industry	Buildings, and Fixtures	Implements, Tools, and Conveyance Plant	and Wages Paid *	Containers, etc.	Tools Replaced, Repairs, etc.	Other	Total	Fuel and Power Used †	Value of Output	(10 = 9 minus 7 and 8)
	1	2	3	4	5	6	7	8	9	10
	£	£	£	£	£	£	£	£	£	£
Class VII. Skins and Leather (not clothing or footwear)  1. Furriers and Fur Dressing	282,470 856,718 1,574,784 62,998 101,125 1,518,956	27,835 483,392 917,735 7,466 39,351 334,799	202,321 997,253 2,046,789 66,872 92,284 1,619,445	2,101 42,832 21,692 801 94 55,992	5,118 91,346 188,717 317 5,092 42,815	456,838 5,647,763 6,095,227 80,234 155,015 2,957,361	464,057 5,781,941 6,305,636 81,352 160,201 3,056,168	3,668 184,626 207,736 1,252 3,412 26,782	904,536 7,408,590 9,761,808 205,532 278,120 5,766,934	436,811 1,442,023 3,248,436 122,928 114,507 2,683,984
Total	4,397,051	1,810,578	5,024,964	123,512	333,405	15,392,438	15,849,355	427,476	24,325,520	8,048,689
Class VIII. Clothing (except knitted)  1. Tailoring, Ready-made Clothing 2. Clothing (Waterproof and Oilskin) 3. Dressmaking 4. Millinery 5. Shirts, Collars, Underclothing 6. Foundation Garments 7. Handkerchiefs, Ties, Scarves 8. Hats and Caps 9. Gloves 10. Boots and Shoes 11. Boot and Shoe Repairing 12. Boot and Shoe Accessories 13. Umbrellas, Walking Sticks 14. Dyeworks and Cleaning 15. Other	8,510,112 275,453 920,758 907,064 2,091,863 535,054 760,214 255,567 229,525 2,042,986 3,016,512 317,231 62,730 3,798,203 179,431	1,823,877 111,884 106,105 79,029 604,105 274,621 150,119 39,819 107,515 885,500 328,569 125,715 14,415 2,068,515 37,202	13,052,187 505,376 589,967 1,010,945 3,474,114 1,133,540 795,196 670,133 334,492 4,899,302 643,843 360,843 3121,493 3,167,693 205,377	169,234 6,928 6,335 28,740 250,953 114,357 160,660 51,433 7,073 221,839 8,882 2,377 4,333 83,061 1,199	228,835 12,875 9,416 16,720 75,089 25,114 19,422 48,011 11,503 248,160 17,296 15,256 2,521 164,545 3,973	24,819,859 1,453,995 777,489 1,377,721 7,463,434 3,283,352 2,074,085 772,255 767,214 7,851,883 880,890 841,101 391,838 690,641 99,582	25,217,928 1,473,798 793,240 1,423,181 7,789,476 3,422,823 2,254,167 871,699 785,790 8,321,882 907,068 858,734 398,692 938,247 104,754	275,971 12,390 16,599 22,057 73,588 20,843 15,505 33,035 9,131 98,994 32,547 10,826 1,997 413,210 3,380	47,054,099 2,406,332 2,027,765 3,063,313 13,047,658 6,185,983 3,746,047 1,884,874 1,252,729 16,216,187 2,888,737 1,397,540 685,707 7,557,191 433,938	21,560,200 920,144 1,217,926 1,618,075 5,184,594 2,742,317 1,476,375 980,140 457,808 7,795,311 1,949,122 527,980 285,018 6,205,734 325,804
Total	23,902,703	6,756,990	30,964,541	1,117,404	898,736	53,545,339	55,561,479	1,040,073	109,848,100	53,246,548
Class IX. Food, Drink, and Tobacco  1. Flour Milling 2. Cereal Foods and Starch 3. Animal and Bird Foods 4. Chaffcutting and Corncrushing 5. Bakeries, Cakes, Pastry 6. Biscuits 7. Sugar Mills ‡ 8. Sugar Refining ‡ 9. Confectionery 10. Jam, Fruit and Vegetable Canning 11. Pickles, Sauces, and Vinegar 12. Bacon Curing 13. Butter 14. Cheese 15. Condensed and Dried Milk	2,705,188 1,573,083 970,423 62,318 12,009,274 2,207,686 3,339,318 1,475,129 1,122,741 900,374 2,076,040 344,259 912,071 779,990	2,457,910 1,932,402 473,049 637,707 2,221,995 391,100 812,739 1,155,907	1,917,485 1,809,383 751,337 73,748 6,935,178 2,395,790 2,582,862 2,016,358 763,040 1,056,844 1,617,794 237,622 810,619 1,063,693	1,595,642 1,643,684 379,102 38,488 1,067,287 993,378 1,600,766 2,730,037 1,424,470 377,046 599,791 117,393 1,103,577 621,639	217,935 236,807 102,022 8,066 537,734 207,766 213,691 250,154 85,953 85,549 275,995 42,511 82,160	20,901,540 7,536,655 7,234,071 25,370 18,577,415 4,333,745 6,743,099 5,514,451 1,717,011 5,553,513 13,263,846 1,003,821 2,503,049 8,080,428	22,715,117 9,417,146 7,715,195 71,924 20,182,436 5,534,889 8,557,556 8,494,642 3,227,434 6,016,108 14,139,632 1,163,725 3,688,786 8,897,916	389,366 448,497 118,896 11,150 1,156,373 226,113 278,922 217,906 107,441 113,446 457,553 58,869 232,867 259,965	27,953,462 16,752,249 9,726,155 232,510 39,141,791 10,733,399 15,696,934 13,190,985 5,993,589 8,255,421 17,840,655 1,615,147 5,273,486 11,690,160	4,848,979 6,886,606 1,892,064 149,436 17,802,982 4,972,397  6,860,456 4,478,437 2,658,714 2,125,867 3,243,470 392,553 1,351,833 2,532,279
16. Margarine          17. Meat and Fish Preserving          18. Condiments, Coffee, Spices, etc.          19. Ice and Refrigerating	453,376 3,255,585 2,688,853	1,155,907 443,440 1,816,074 1,417,674	456,041 1,685,958 1,446,922	551,839 2,395,700 136,258	43,874 167,428 183,873	1,651,896 5,744,073 77,297	2,247,609 8,307,201 397,428	72,892 106,982 509,362	3,370,848 13,841,782 3,412,762	1,050,347 5,427,599 2,505,972

<sup>\*</sup> Excludes drawings by working proprietors.
† Includes cost of water and lubricating oil.
‡ Sub-classes IX-7 and IX-8, for which separate figures cannot be published, are included with Sub-class IX-33.

No. 17. Value of Premises, Machinery, Wages, Materials, Fuel, Output, and Production in each Industry, 1961-62 (continued)

					Land,	Machinery, Implements,	Salaries and		Materia	ls Used		-		Value of Production
Class of In	dustry				Buildings, and Fixtures	Tools, and Conveyance Plant	Wages Paid *	Containers, etc.	Tools Replaced, Repairs, etc.	Other	Total	Fuel and Power Used †	Value of Output	(10 = 9 minus 7 and 8)
					1	2	3	4	5	6	7	8	9	10
					£	£	£	£	£	£	£	£	f	£
Class IX. Food, Drink, and Tob 20. Salt Refining ‡	acco (cor	ntinued)	)			_	_	_	~	~	~		-	_
21. Aerated Waters, Cordials, etc. 22. Breweries			•		3,005,323 4,313,973	1,926,217 5,507,126	1,667,764 2,434,126	1,154,533 3,065,213	155,301 954,090	3,694,846 5,327,618	5,004,680 9,346,921	153,363 629,991	9,843,982 17,174,784	4,685,93 7,197,87
23. Distilleries					536,739	851,428	284,183	107,101	54,528	2,015,351	2,176,980	123,197	3,180,938	880,76
4. Wine-making														•••
6. Malting ‡ 7. Bottling					1,576,085	549,990	670,234	1,235,521	24,161	69,888	1,329,570	34,035	3,801,152	2,437,54
8. Tobacco, Cigars, etc 9. Dehydrated Fruit and Vegetables					1,130,278 161,939	3,163,602 169,429	2,838,784 221,577	3,213,119 104,418	245,840 11,359	16,229,600 856,705	19,688,559 972,482	108,478 48,915	29,595,898 1,706,153	9,798,86 684,75
0. Ice Cream					1,094,158	1,136,491	941,829	569,993	215,936	1,779,742	2,565,671	148,300	5,515,972	2,802,0
I. Sausage Skins			• •		73,936	14,341	179,666	3,364	1,616	177,817	182,797	5,288	459,602	271,5
3. Other ‡					4,462,411	5,382,905	3,353,518	1,484,350	429,354	22,666,382	24,580,086	598,969	31,983,825	6,804,7
Total			• •		53,230,550	46,737,885	40,212,355	28,313,709	5,029,552	163,279,229	196,622,490	6,617,136	307,983,641	104,744,0
Class X. Sawmills, Joinery, etc					5.397.798	4.552.733	7.004.074	40.020	001.014	01.002.472	00.445.017		27.007.000	
I. Sawmills			• •		1,257,157	1,798,236	7,984,064 1,438,822	40,928 9,010	801,216 98,880	21,823,673 2,605,013	22,665,817 2,712,903	718,574 113,816	37,887,029 5,394,789	14,502,6 2,568,0
3. Bark Mills					4,318	2,410	4,955	358	159	12,129	12,646	1,405	27,035	12.9
4. Joinery					5,510,078	1,819,137	5,977,097	15,172	191,473	12,195,700	12,402,345	168,552	22,256,192	9,685,2
<ul><li>5. Cooperage</li><li>6. Boxes and Cases</li></ul>					100,857 825,615	12,423 263,986	166,849	 4,933	2,120	106,246	108,366	7,282	347,485	231,8
<ul><li>6. Boxes and Cases</li><li>7. Woodturning, Wood-carving, etc.</li></ul>			• •		907,043	356,234	1,010,989 899,289	19,538	51,781 39.031	1,768,769 1,575,348	1,825,483	53,200	3,561,693	1,683,0 1,703,7
8. Basketware and Wickerware, Sea			urnitur	e	59,339	7,328	42.420	221	654	60,030	1,633,917	45,373 1,038	3,383,030 154,467	92,5
6 B I I					46,735	6,635	78,440	1,437	3,331	145,704	150,472	1,760	279,978	127,7
0. Wall and Ceiling Board (not Fibro		r or Ce	ement)		1,833,760	3,140,805	1,145,462	143,851	203,862	1,433,467	1,781,180	430,701	4,762,388	2,550,5
II. Other Woodwork		• •	••		238,053	167,983	163,684	1,597	20,878	449,052	471,527	15,932	787,049	299,5
Total					16,180,753	12,127,910	10 012 071	227 045	1 412 205	40 175 101	43,825,561	1.557.633	78,841,135	22 457 0
		-					18,912,071	237,045	1,413,385	42,175,131	73,023,301	1,557,633	70,041,133	33,457,9
					5 729 187									
I. Cabinet and Furniture Making .					5,729,187 740,163	1,320,146	6,150,455	68,899	184,079	11,643,147	11,896,125	174,192	21,922,258	9,851,9
<ol> <li>Cabinet and Furniture Making</li> <li>Bedding and Mattresses</li> </ol>					5,729,187 740,163 689,014					11,643,147 1,822,895	11,896,125 1,863,662	174,192 15,843	21,922,258 3,278,680	9,851,9 1,399,1
<ol> <li>Cabinet and Furniture Making</li> <li>Bedding and Mattresses</li> <li>Furnishing Drapery</li> <li>Picture Frames</li> </ol>					740,163	1,320,146 352,537	6,150,455 766,796	68,899 15,670	184,079 25,097	11,643,147	11,896,125 1,863,662 1,652,162	174,192 15,843 21,898	21,922,258 3,278,680 3,313,364	9,851,9 1,399,1 1,639,3
Cabinet and Furniture Making .     Bedding and Mattresses .     Furnishing Drapery .     Ficture Frames .     Blinds		• •	• •		740,163 689,014	1,320,146 352,537 159,148	6,150,455 766,796 826,644	68,899 15,670 19,829	184,079 25,097 22,697	11,643,147 1,822,895 1,609,636	11,896,125 1,863,662	174,192 15,843	21,922,258 3,278,680	9,851,9 1,399,1 1,639,3 214,6
Cabinet and Furniture Making .     Bedding and Mattresses .     Furnishing Drapery .     Ficture Frames .     Blinds		• • • • • • • • • • • • • • • • • • • •	• •		740,163 689,014 122,245	1,320,146 352,537 159,148 11,339	6,150,455 766,796 826,644 136,604	68,899 15,670 19,829 547	184,079 25,097 22,697 2,085	11,643,147 1,822,895 1,609,636 120,578	11,896,125 1,863,662 1,652,162 123,210	174,192 15,843 21,898 3,453	21,922,258 3,278,680 3,313,364 341,264	9,851,9 1,399,1 1,639,3 214,6
I. Cabinet and Furniture Making 2. Bedding and Mattresses 3. Furnishing Drapery 4. Picture Frames 5. Blinds 6. Other Total		•••	• • • • • • • • • • • • • • • • • • • •		740,163 689,014 122,245 778,075	1,320,146 352,537 159,148 11,339 221,699	6,150,455 766,796 826,644 136,604 831,824	68,899 15,670 19,829 547 33,024	184,079 25,097 22,697 2,085 24,887	11,643,147 1,822,895 1,609,636 120,578 2,510,753	11,896,125 1,863,662 1,652,162 123,210 2,568,664	174,192 15,843 21,898 3,453 20,324	21,922,258 3,278,680 3,313,364 341,264 4,437,213	9,851,9 1,399,1 1,639,3 214,6 1,848,2
1. Cabinet and Furniture Making 2. Bedding and Mattresses 3. Furnishing Drapery 4. Picture Frames 5. Blinds 6. Other 7 Total Class XII. Paper, Printing, etc.					740,163 689,014 122,245 778,075  8,058,684	1,320,146 352,537 159,148 11,339 221,699 	6,150,455 766,796 826,644 136,604 831,824 	68,899 15,670 19,829 547 33,024 	184,079 25,097 22,697 2,085 24,887 	11,643,147 1,822,895 1,609,636 120,578 2,510,753 	11,896,125 1,863,662 1,652,162 123,210 2,568,664 	174,192 15,843 21,898 3,453 20,324 	21,922,258 3,278,680 3,313,364 341,264 4,437,213  33,292,779	9,851,5 1,399, 1,639,5 214,6 1,848,2 
1. Cabinet and Furniture Making 2. Bedding and Mattresses 3. Furnishing Drapery 4. Picture Frames 5. Blinds 6. Other 6. Other 7 Total 6. Class XII. Paper, Printing, etc. 8. Printing—					740,163 689,014 122,245 778,075  8,058,684	1,320,146 352,537 159,148 11,339 221,699  2,064,869	6,150,455 766,796 826,644 136,604 831,824  8,712,323	68,899 15,670 19,829 547 33,024	184,079 25,097 22,697 2,085 24,887  258,845	11,643,147 1,822,895 1,609,636 120,578 2,510,753  17,707,009	11,896,125 1,863,662 1,652,162 123,210 2,568,664  18,103,823	174,192 15,843 21,898 3,453 20,324  235,710	21,922,258 3,278,680 3,313,364 341,264 4,437,213  33,292,779 27,919,574	9,851,5 1,399, 1,639,214, 1,848,3 
Cabinet and Furniture Making     Bedding and Mattresses     Furnishing Drapery     Picture Frames     Secondary     County of the county					740,163 689,014 122,245 778,075  8,058,684 8,547,336 3,005,530	1,320,146 352,537 159,148 11,339 221,699  2,064,869 8,419,856 881,491	6,150,455 766,796 826,644 136,604 831,824  8,712,323 8,699,998 1,139,429	68,899 15,670 19,829 547 33,024  137,969	184,079 25,097 22,697 2,085 24,887  258,845	11,643,147 1,822,895 1,609,636 120,578 2,510,753  17,707,009	11,896,125 1,863,662 1,652,162 123,210 2,568,664  18,103,823 11,468,589 1,420,183	174,192 15,843 21,898 3,453 20,324  235,710 317,413	21,922,258 3,278,680 3,313,364 341,264 4,437,213  33,292,779 27,919,574 3,323,939	9,851,5 1,399,1 1,639,3 214,6 1,848,2  14,953,2
Cabinet and Furniture Making     Bedding and Mattresses     Furnishing Drapery     Furnishing Drapery     Picture Frames     Other     Total  Class XII. Paper, Printing, etc. I. Newspapers and Periodicals Printing—     Printing—     Government     General  General					740,163 689,014 122,245 778,075  8,058,684 8,547,336 3,005,530 10,415,578	1,320,146 352,537 159,148 11,339 221,699  2,064,869 8,419,856 881,491 9,841,406	6,150,455 766,796 826,644 136,604 831,824  8,712,323 8,699,998 1,139,429 12,513,940	68,899 15,670 19,829 547 33,024  137,969 43,385	184,079 25,097 22,697 2,085 24,887  258,845 330,007 83,198 511,876	11,643,147 1,822,895 1,609,636 120,578 2,510,753  17,707,009 11,095,197 1,336,985 16,022,651	11,896,125 1,863,662 1,652,162 123,210 2,568,664  18,103,823 11,468,589 1,420,183 16,650,086	174,192 15,843 21,898 3,453 20,324  235,710 317,413 39,819 391,104	21,922,258 3,278,680 3,313,364 341,264 4,437,213  33,292,779 27,919,574 3,323,939 40,301,540	9,851,9 1,399,1 1,639,3 214,6 1,848,2  14,953,2 16,133,5 1,863,9 23,260,3
Cabinet and Furniture Making     Bedding and Mattresses     Furnishing Drapery     Picture Frames     Other     Total  Class XII. Paper, Printing, etc. I. Newspapers and Periodicals Printing—     Government     General     Stationery Manufacture					740,163 689,014 122,245 778,075  8,058,684 8,547,336 3,005,530 10,415,578 3,433,977	1,320,146 352,537 159,148 11,339 221,699  2,064,869 8,419,856 881,491 9,841,406 2,479,175	6,150,455 766,796 826,644 136,604 831,824  8,712,323 8,699,998 1,139,429 12,513,940 2,745,566	68,899 15,670 19,829 547 33,024  137,969 43,385  115,559 302,986	184,079 25,097 22,697 2,085 24,887  258,845 330,007 83,198 511,876 158,977	11,643,147 1,822,895 1,609,636 120,578 2,510,753  17,707,009 11,095,197 1,336,985 16,022,651 7,687,955	11,896,125 1,863,662 1,652,162 123,210 2,568,664  18,103,823 11,468,589 1,420,183 16,650,086 8,149,918	174,192 15,843 21,898 3,453 20,324  235,710 317,413 39,819 391,104 131,971	21,922,258 3,278,680 3,313,364 341,264 4,437,213  33,292,779 27,919,574 3,323,939 40,301,540 15,209,454	9,851,9 1,399,1 1,639,3 214,6 1,848,2  14,953,2 16,133,5 1,863,9 23,260,3 6,927,5
2. Bedding and Mattresses 3. Furnishing Drapery 4. Picture Frames 5. Blinds 6. Other  Total  Class XII. Paper, Printing, etc. 1. Newspapers and Periodicals Printing— 2. Government 3. General					740,163 689,014 122,245 778,075  8,058,684 8,547,336 3,005,530 10,415,578 3,433,977 234,643	1,320,146 352,537 159,148 11,339 221,699  2,064,869 8,419,856 881,491 9,841,406	6,150,455 766,796 826,644 136,604 831,824  8,712,323 8,699,998 1,139,429 12,513,940	68,899 15,670 19,829 547 33,024  137,969 43,385	184,079 25,097 22,697 2,085 24,887  258,845 330,007 83,198 511,876	11,643,147 1,822,895 1,609,636 120,578 2,510,753  17,707,009 11,095,197 1,336,985 16,022,651	11,896,125 1,863,662 1,652,162 123,210 2,568,664  18,103,823 11,468,589 1,420,183 16,650,086	174,192 15,843 21,898 3,453 20,324  235,710 317,413 39,819 391,104	21,922,258 3,278,680 3,313,364 341,264 4,437,213  33,292,779 27,919,574 3,323,939 40,301,540	33,457,9· 9,851,9· 1,399,1: 1,639,30 214,61 1,848,2: 14,953,2· 16,133,5: 1,863,9: 23,260,3: 6,927,5: 474,7' 1,676,5'

<sup>\*</sup> Excludes drawings by working proprietors.
† Includes cost of water and lubricating oil.
‡ Sub-classes IX-7, IX-8, IX-20, and IX-26, for which separate figures cannot be published, are included with Sub-class IX-33.

# No. 17. Value of Premises, Machinery, Wages, Materials, Fuel, Output, and Production in each Industry, 1961-62 (continued)

	Land, Buildings, and Fixtures	Machinery, Implements, Tools, and Conveyance Plant	Salaries	Materials Used						Value of Production
Class of Industry			and Wages Paid *	Containers, etc.	Tools Replaced, Repairs, etc.	Other	Total	Fuel and Power Used	Value of Output	(10 = 9 minus 7 and 8)
Class XII. Paper, Printing, etc. (continued)  8. Paper Bags	£ 986,329 3,939,005 200,708 2,033,528	2 £ 1,422,420 6,385,060 80,148 1,110,147	3 £ 882,082 2,581,593 160,373 1,293,458	233,007 225,465 21,582 331,869	£ 71,955 274,990 8,861 97,097	£ 3,656,681 5,720,207 322,074 3,681,194	3,761,643 6,220,662 352,517 4,110,160	40,015 721,217 8,267 77,814	5,731,366 12,362,264 648,237 8,946,248	£ 1,929,708 5,420,385 287,453 4,758,274
Total	37,116,163	34,594,220	35,054,303	1,150,440	1,823,426	60,736,458	63,710,324	1,919,606	135,881,663	70,251,733
Class XIII. Rubber  1. Rubber Goods	2,994,729 2,678,106	2,617,565 821,244	6,791,367 1,089,718	303,847 3,069	397,419 155,828	14,397,573 2,442,524	15,098,839 2,601,421	936,870 156,721	24,851,941 5,649,285	8,816,232 2,891,143
Total	5,672,835	3,438,809	7,881,085	306,916	553,247	16,840,097	17,700,260	1,093,591	30,501,226	11,707,375
Class XIV. Musical Instruments  1. Gramophones and Records  2. Pianos, Piano-players, Organs  3. Other	214,939 199,240 9,570	224,527 32,232 1,046	292,113 168,376 2,330	165,826 8 102	35,999 3,021	547,251 272,938 870	749,076 275,967 972	28,954 4,096 36	2,185,075 533,283 5,230	1,407,045 253,220 4,222
Total	423,749	257,805	462,819	165,936	39,020	821,059	1,026,015	33,086	2,723,588	1,664,487
Class XV. Miscellaneous Products  1. Linoleum, Oilcoth ‡ 2. Bone, Horn, Ivory, and Tortoiseshell	4,143,396 529,404 603,859 906,558 1,138,749 1,341,041 64,453 1,793,208	4,510,493 204,236 527,458 206,286 667,377 650,097 5,379 778,004	4,615,239 588,691 901,978 672,512 968,945 2,041,864 45,004 1,861,130	286,068 73,891 13,211 15,137 54,178 51,866 859 115,093	395,439 22,934 34,233 17,852 42,792 154,635 460 96,290	8,728,638 1,182,897 1,052,775 476,312 1,228,441 3,179,676 121,100 2,209,141	9,410,145 1,279,722 1,100,219 509,301 1,325,411 3,386,177 122,419 2,420,524	436,068 16,751 30,586 20,055 39,014 85,305 573 195,212	18,907,081 2,333,196 2,624,627 1,539,980 3,245,039 7,397,228 216,072 6,287,327	9,060,868 1,036,723 1,493,822 1,010,624 1,880,614 3,925,746 93,080 3,671,591
Total	10,520,668	7,549,330	11,695,363	610,303	764,635	18,178,980	19,553,918	823,564	42,550,550	22,173,068
Class XVI. Heat, Light, and Power  Electric Light and Power—  1. Government	144,928,612 1,653,780 1,613,088	79,323,423 4,006,915 8,812,265	4,575,972 220,372 761,715		1,015,113 62,829 585,707	 12,883 274,365	1,015,113 75,712 860,072	11,947,528 554,031 2,375,749	48,390,157 2,099,856 4,505,663	35,427,516 1,470,113 1,269,842
Total, Electric Light and Power	148,195,480	92,142,603	5,558,059		1,663,649	287,248	1,950,897	14,877,308	54,995,676	38,167,471
Gas Works— 4. Government	 556,435 I,404,775	1,587,497 6,405,847	235,446 1,403,732	 2,074	55,819 344,666	 405,915 4,918,671	 463,808 5,263,337	 170,581 2,067,157	1,068,477 13,989,102	434,088 6,658,608
Total, Gas Works	1,961,210	7,993,344	1,639,178	2,074	400,485	5,324,586	5,727,145	2,237,738	15,057,579	7,092,696
Total	150,156,690	100,135,947	7,197,237	2,074	2,064,134	5,611,834	7,678,042	17,115,046	70,053,255	45,260,167
Total, All Classes	643,482,583	670,635,143	488,069,551	54,458,949	47,393,174	1,121,814,022	1,223,666,145	93,910,296	2,283,997,593	966,421,152

<sup>\*</sup> Excludes drawings by working proprietors.
† Includes cost of water and lubricating oil.
‡ Sub-class XV-1, for which separate figures cannot be published, is included with Sub-class XV-10.

#### No. 18. Motive Power Installed in Factories, 1951-52 to 1961-62

(Excluding Electricity Generating Stations\*)

				Rated Horse-pe	ower of Engines	and Electric Mo	tors Ordinarily in	n Use			Total Rated H.P. of Engines	Total
Year ended 30th June	Stea	m	Int	ernal Combusti	on		Total, Prime	Motors Driven	by Electricity		In Reserve or Idle, Excluding	Motive Power Installed
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	Water	Movers	Purchased	Own Generation	Total	Obsolete Engines †	
	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
						Metropol	S					
1952‡ 1953‡ 1954 1955 1956 1957 1958 1959 1960 1961 1962	30,689 29,354 29,119 28,729 27,872 28,546 26,137 22,446 18,884 17,505¶ 17,276	34,761 34,811 29,989 34,594 54,806 54,528 58,146 63,593 64,342 81,404 88,506	1,755 1,339 1,137 292 957 857 755 745 745 745 3,565	62,941 42,092 28,715 22,506 22,488 20,854 15,442 15,877 16,081 16,424 15,455	57,827 42,971 25,434 15,415 11,150 9,377 9,418 7,447 12,165 9,366 11,244	22 15 15 15 	187,995 150,582 114,409 101,551 117,273 114,162 109,898 110,108 112,217 125,444¶ 136,046	679,193 701,959 778,634 821,743 878,178 907,109 947,508 981,235 1,022,413 1,087,777 1,128,850	43,158 45,945 45,046 40,388 48,089 50,555 53,004 54,284 56,860 63,082 65,404	910,346 898,486 938,089 963,682 1,043,540 1,071,826 1,110,410 1,145,627 1,191,490 1,276,303¶ 1,330,300	106,045 142,634 190,897 197,716 208,348 209,047 217,776 211,468 202,785¶ 219,729¶ 209,449	1,016,391 1,041,120 1,128,986 1,161,398 1,251,888 1,280,873 1,328,186 1,357,099 1,394,273 1,496,033 1,539,749
					Rest o	of New Sou	th Wales					
1952‡ 1953‡ 1954 1955 1956 1957 1958 1959 1960 1961 1962	71,754 71,502 71,377 58,901 58,246 56,171 54,416 53,174 50,472 45,308 41,829	47,191 59,681 55,547 59,151 64,289 63,517 63,862 82,596 82,139 97,624 97,543	851 165 163 184 147 129 116 116 78 98 69	18,094 24,366 24,582 24,206 25,308 25,701 25,859 25,649 25,422 25,345 24,641	25,542 29,027 17,175 14,006 12,302 11,608 9,987 9,327 8,462 8,078 6,375	341 180 187 187 150 150 150 150	163,773 184,921 169,031 156,635 160,442 157,276 154,390 171,012 166,573 176,453 170,457	466,816 487,790 531,814 612,484 676,078 710,718 812,448 911,050¶ 1,000,360¶ 1,081,433¶ 1,123,855	38,549 36,862 30,691 28,201 29,334 29,496 32,549 35,713 34,632 40,753 46,995	669,138 709,573 731,536 797,320 865,854 897,490 999,387 1,117,775¶ 1,211,565¶ 1,298,639¶ 1,341,307	90,208 97,739 99,927 104,327 111,943 145,161 155,930 175,280¶ 158,337 167,024¶ 180,595	759,346 807,312 831,463 901,647 977,797 1,042,65 1,155,317 1,293,052 1,359,902 1,465,66 1,521,902
					N	ew South \	Wales					
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	102,443 100,856 100,496 87,630 86,118 84,717 80,553 75,620 69,356 62,813¶ 59,105	81,952 94,492 85,536 93,745 119,095 118,045 122,008 146,189 146,481 179,028 186,049	2,606 1,504 1,300 476 1,104 986 871 861 823 843 3,634	81,035 66,458 53,297 46,712 47,796 46,555 41,301 41,526 41,503 41,769 40,096	83,369 71,998 42,609 29,421 23,452 20,985 19,405 16,774 20,627 17,444 17,619	363 195 202 202 150 150 150	351,768 335,503 283,440 258,186 277,715 271,438 264,288 281,120 278,790 301,897¶ 306,503	1,146,009 1,189,749 1,310,448 1,434,227 1,554,256 1,617,827 1,759,956 1,892,285¶ 2,022,773¶ 2,169,210¶ 2,252,705	81,707 82,807 75,737 68,589 77,423 80,051 85,553 89,997 91,492 103,835 112,399	1,579,484 1,608,059 1,669,625 1,761,002 1,909,394 1,969,316 2,109,797 2,263,402 2,393,055 9 2,574,942 2,671,607	196,253 240,373 290,824 302,024 320,291 354,208 373,706 386,748¶ 361,122¶ 386,753¶ 390,044	1,775,737 1,848,432 1,960,449 2,063,045 2,229,685 2,323,524 2,483,503 2,650,150 2,754,177 2,961,695 3,061,651

<sup>\*</sup> For details of machinery and generators in electricity generating stations, see Table 21.
† Includes all prime movers and electric motors.
‡ See explanatory note (I) on comparability, page 7.
¶ Revised.

#### No. 19. Motive Power Installed in Factories, by Class of Industry, 1961-62

(Excluding Electricity Generating Stations\*)

Class of Industry   Steam				Rated	Horse-power	of Engines and	Electric Mo	otors Ordinarily	in Use			Total Rated H.P. of	
Reciprocating   Turbine   Gas   Light Oils   Heavy Oils   Purchased   Purchased   Ceneration   Purchased   Ceneration	Class of Industry	Stea	ım	Inte	rnal Combusti	on	Water				Total	Engines in Reserve or Idle, Excluding	Total Motive Power
1. Treatment of Non-metalliferous Mine and Quarry Products		Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	vvace:	Movers	Purchased		Total	Obsolete Engines †	Installed
I. Treatment of Non-metalliferous Mine and Quarry Products		H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
Quarry Products					Me	etropolis							
I. Treatment of Non-metalliferous Mine and Quarry Products	Quarry Products  cks, Pottery, Glass, etc.  micals, Paints, Oils, etc.  ustrial Metals, Machines, Conveyances  cious Metals, Jewellery, Plate.  titles and Textile Goods (not dress)  ns and Leather (not clothing or footwear)  thing (except knitted)  d, Drink, and Tobacco.  mills, Joinery, etc.  niture of Wood, Bedding, etc.  er, Printing, etc.  ber  sical Instruments  cellaneous Products  *	2,190 1,710 536  120 100 100 3,542 2,335 180  3,751  365 2,347	13,134  13,134  18,000 175 	2,860	1,187 2,239 9,469 15 328 60 120 1,024 191 74  112  280 2	1,980 748  90 150 112 667  920 80  143		12,041 56,099 10,753 15 538 310 332 18,367 2,526 1,174 18,080 4,038  788 10,631	34,501 124,095 488,323 4,678 47,489 18,099 20,497 109,507 67,137 18,370 76,676 52,710 1,027 36,568 3,794	14,000 2,400  420  16,209 1,241 564 22,506  1,327 3,834	49,445 194,194 501,476 4,693 48,447 18,409 20,829 144,083 70,904 20,108 117,262 56,748 1,027 38,683 18,259	5,501 8,419 36,205 54,548 424 11,220 3,222 4,973 29,488 9,517 1,318 24,170 4,728 1,79 3,382 12,155	31,2: 57,88 230,3; 556,0; 5,111,59,66 21,6; 25,88,14; 21,4; 41,4; 61,4; 1,2; 42,06; 30,4;
Quarry Products     373     27,703     365     75     28,516     51,404     34,160     114,080       III. Bricks, Pottery, Glass, etc.     804      434      1,238     15,751      16,989       III. Chemicals, Paints, Oils, etc.      97     1,000     252      1,349     38,011      39,360       IV. Industrial Metals, Machines, Conveyances     25,521     68,720      2,313     1,340     97,894     802,413     9,074     909,381       V. Precious Metals, Jewellery, Plate             367 <td< td=""><td></td><td></td><td></td><td></td><td>Rest of N</td><td>lew South W</td><td>ales</td><td>Α.</td><td></td><td></td><td></td><td></td><td></td></td<>					Rest of N	lew South W	ales	Α.					
XI. Furniture of Wood, Bedding, etc	Quarry Products cks, Pottery, Glass, etc. emicals, Paints, Oils, etc. ustrial Metals, Machines, Conveyances cious Metals, Jewellery, Plate . tiles and Textile Goods (not dress) ns and Leather (not clothing or footwear) thing (except knitted) . d, Drink, and Tobacco . mills, Joinery, etc. niture of Wood, Bedding, etc. ere, Printing, etc. ber	373 804 97 25,521  10,838 3,806  27	1,000 68,720   50 56		434 252 2,313 100 53 1,455 19,305 30 105	1,340  8 2,888 2,054 		1,238 1,349 97,894  100  61 15,231 25,221 30 142 	15,751 38,011 802,413 367 11,753 456 5,903 81,175 99,200 1,456 8,635 2,909 167 1,866	9,074    3,593 30 	16,989 39,360 909,381 367 11,853 456 5,964 99,999 124,451 1,459 8,665 3,051 167 2,108	28,976 3,102 11,627 99,191 18 3,982 1,154 15,719 13,790 1,110 488 1 222 1,123	143,05 20,09 50,98 1,008,55 38 15,83 7,11 115,71 138,24 1,55 9,77 3,53 4,08

<sup>\*</sup> For details of machinery and generators in electricity generating stations, see Table 21. † Includes all prime movers and electric motors.

## No. 19. Motive Power Installed in Factories, by Class of Industry, 1961-62 (continued)

(Excluding Electricity Generating Stations\*)

			Rated	Horse-power o	of Engines and	Electric Mo	tors Ordinarily	in Use			Total Rated H.P. of	
Class of Industry	Steam		Int	ernal Combus	stion	Water	Total, Prime		Driven by tricity	Total	Engines in Reserve or Idle, Excluding	Total Motive Power
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	vvate:	Movers	Purchased	Own Generation	Total	Obsolete Engines †	Installe
	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
				New	South Wales							
I. Treatment of Non-metalliferous Mine and Quarry Products	373 2,994 1,807 26,057	27,703 2,310 48,310 68,720	 2,860 	719 1,621 2,491 11,782 15 428	75 6,354 1,980 2,088		28,870 13,279 57,448 108,647 15 638	76,783 50,252 162,106 1,290,736 5,045 59,242	34,160 2,903 14,000 11,474 	139,813 66,434 233,554 1,410,857 5,060 60,300	34,477 11,521 47,832 153,739 442 15,202	174,29 77,95 281,38 1,564,59 5,50 75,50
Wear)  III. Clothing (except knitted)  III. Clothing (except knitted)  X. Food, Drink, and Tobacco  X. Sawmills, Joinery, etc  XI. Furniture of Wood, Bedding, etc  III. Paper, Printing, etc  III. Rubber  IV. Musical Instruments  VV. Miscellaneous Products  VI. Gas *	100 100 14,380 6,141 180  3,778	13,184 56  18,000 175  7,591		60 173 2,479 19,496 77 30 217 	150 120 3,555 2,054 920 80 10 		310 393 33,598 27,747 1,177 18,110 4,180 	18,555 26,400 190,682 166,337 19,826 85,311 55,619 1,194 38,434 6,183	 19,802 1,271 564 22,506   1,327 3,972	18,865 26,793 244,082 195,355 21,567 125,927 59,799 1,194 40,791 21,216	3,223 6,127 45,207 23,307 1,409 25,280 5,216 180 3,604 13,278	22,0; 32,9; 289,2; 218,6; 22,9; 151,2; 65,0 1,3; 44,3;
Total	59,105	186,049	3,634	40,096	17,619		306,503	2,252,705	112,399	2,671,607	390,044	3,061,6

<sup>\*</sup> For details of machinery and generators in electricity generating stations, see Table 21. † Includes all prime movers and electric motors.

			Rated H	lorse-power o	f Engines and E	lectric Motor	rs Ordinarily in	Use			Total Rated H.P. of	
Class of Industry	Stea	m	Inte	rnal Combust	ion	10/	Total, Prime	Motors E Elect	Driven by ricity	Total	Engines in Reserve or Idle, Excluding	Total Motive Power Installed
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	Water	Movers	Purchased	Own Generation	Total	Obsolete Engines *	mod
	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
Class I. Treatment of Non-metal- liferous Mine and Quarry Products I. Coke †	153	155	161	157	159	163	(167)	149	151	169.	170	71
2. Briquetting and Pulverised Coal												• • •
3. Carbide				 5 10 21	 75 		80 10 21	5,476 1,194 2,703		5,556 1,204 2,724	249 61 280	5,805 1,265 3,004 92,724
7. Cement, Portland		23,850	• • •				23,850	13,084	34,160	71,094	21,630	
8. Asbestos Cement Sheets, etc	···			369		• • •	369	16,010		16,379	4,667	21,046
10. Other †	373	3,853		314		• • •	4,540	38,316		42,856	7,590	50,446
Total	373	27,703		719	75	• • •	28,870	76,783	34,160	139,813 	34,477	174,290
Class II. Bricks, Pottery, Glass, etc.  1. Bricks and Tiles  2. Earthenware, China, etc  3. Glass (other than Bottles)  4. Glass Bottles	804	2,310		385 24 1,200	250 6,104		1,189 274 11,804	35,178 7,420 6,873	2,903	36,367 7,694 21,580 793	6,193 792 4,475	42,560 8,486 26,055 854
5. Other			•••			•••					11.521	77.055
Total	2,994	2,310		1,621	6,354	• • •	13,279	50,252	2,903	66,434	11,521	77,955
Class III. Chemicals, Paints, Oils, etc.	,											
<ol> <li>Industrial and Heavy Chemicals, etc</li> <li>Pharmaceutical and Toilet Preparations</li> </ol>	860 75	1,491		422 55	100 130		2,873 260	69,479 6,855		72,352 7,115	13,583 676	85,935 7,791
3. Explosives (incl. Fireworks) † 4. White Lead, Paints, and Varnish 5. Oils, Vegetable		 46,819	 2,860	38 270 1,429	450  1.000		506 270 52,915	12,861 6,282 26,521		13,367 6,552 93,436	2,819 1,152 19,978	16,186 7,704 113,414
6. Oils, Mineral 7. Oils, Animal	3 8			30	.,		38	12,315		12,353	872	13,225
8. Boiling Down, Tallow Refining 9. Soap and Candles	39			17 90	300		356 90	7,440 7,619 4,196		7,796 7,709 4,196	421 1,673 335	8,217 9,382 4,531
12. Matches † 13. Other †		•••		140			140	8,538		8,678	6,323	15,001
Total	1,807	48,310	2860	2,491	1,980		57,448	162,106	14,000	233,554	47,832	281,386

<sup>\*</sup>Includes all prime movers and electric motors.
† As separate figures cannot be published for them, Sub-class I-I is included with Sub-class I-I0, and Sub-classes III-3 and III-12 are included with Sub-class III-13.

			Rated	Horse-power	of Engines and	Electric Mot	ors Ordinarily	in Use			Total Rated H.P. of Engines	Total
Class of Industry	Stea	m	Int	ernal Combusti	ion	Water	Total, Prime		Driven by tricity	Total	in Reserve or Idle, Excluding	Total Motive Power Installed
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Movers	Purchased	Own Generation		Obsolete Engines	
Class IV. Industrial Metals, Machines	, Н.Р.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
Conveyances  1. Smelting, Converting, Refining, and												
Rolling of Iron and Steel	25,296	63.895		680			89.871	657,690		747,561	79,787	827,3
0 F 1: (F )		,		125			125	11,207		11,332	3,199	14,5
2 DI . E	225		• • •	1,282	340		1.847	111,187		113,034	11,525	124.5
	100	• • •	• • •	834			934	27,564		28,498	3,002	31.5
4. Other Engineering		4.800	• • •	7	• • •		4,807	12,790	9,070	26,667	3,230	29.8
5. Extracting, Refining, of other Metals		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***	658	***		658	74,016		74,674	7,050	81,7
6. Electrical Machinery, etc	• • • •			030	***		050	7 1,010		77,077	7,030	01,7
Tramcars, Railway Rolling Stock—	376						376	40,918		41,294	1.635	42.9
7. Government and Municipal	3/0	• • •	• • •		• • •			13,518	• • • •	13,518	919	14,4
8. Other	• • • •							13,310		13,310	717	17,7
Motor Vehicles and Motor Cycles—								17,209		17,209	753	17,9
9. Construction, Assembly				484			497	25,772	4	26,273	2.552	28,8
0. Repairs	•••		• • •				705	11,906		12.611	2,552	
I. Motor Bodies	• • •		• • •	285	420		/05	55		12,611		12,8
2. Horse-drawn Vehicles			• • •		• • • •		90	21,439	• • • •		2.170	
3. Motor Accessories				90				11,603		21,529	3,160	24,6
4. Aircraft				2,077			2,077	408		13,680	930	14,6
<ol> <li>Cycles, Foot, and Accessories</li> <li>Construction and Repair of Vehicles—</li> </ol>			•••	•••	•••	•••	•••		• • • •	408		4
Other										• • • •		
Ship and Boat Building—				4 4 4 4 0	005		F / 2F	22 647	2 400	20 (02	1 170	21.0
7. Government				4,640	995		5,635	22,647 17,913	2,400	30,682	1,179	31,8
8. Other	10			51			61			17,974	6,695	24,6
9. Cutlery and Small Hand Tools								2,995		2,995	204	3,1
20. Agricultural Implements				187			187	5,158		5,345	1,754	7,0
Non-ferrous Metals—											2 214	
<ol> <li>Rolling and Extrusion</li> </ol>								66,961		66,961	3,016	69,9
22. Founding, Casting, etc				38			38	17,707		17,745	1,735	19,4
24. Sheet Metal Working				222			222	28,733		28,955	2,415	31,3
25. Pipes, Tubes, and Fittings (Ferrous)	. 50	25					75	25,419		25,494	3,911	29,4
26. Wireworking (including Nails)								23,231		23,231	5,342	28,5
27. Stoves, Ovens, and Ranges				8			8	4,516		4,524	1,068	5,5
28. Gas Fittings and Meters								182		182	49	2
29. Lead Mills								358		358	1	3
30. Sewing Machines								388		388	6	3
31. Arms					220		220	25,063		25,283	6,851	32,1
32. Wireless and Amplifying Apparatus								9,419		9,419	1,225	10,6
				114	100		214	2,764		2,978	295	3,2
Total	26,057	68,720		11,782	2,088		108,647	1,290,736	11,474	1,410,857	153,739	1,564,5
33. Other Metal Works	26,057			_		•••	_					_
Plate I. lewellery								764		764	57	
2. Watches and Clocks (incl. Repairs)								88		88	2	1
3. Electroplating (Gold, Silver, Chromium, etc.)				15			15	4,193		4,208	383	4,5
			•••									
Total				15			15	5,045		5,060	442	5,5

<sup>\*</sup>Includes all prime movers and electric motors.

			Rated	Horse-power	of Engines and I	Electric Moto	ors Ordinarily i	n Use			Total Rated H.P. of	
Class of Industry	Stea	ım	Int	ernal Combust	ion	Water	Total, Prime	Motors I Elect	Driven by ricity	Total	Engines in Reserve or Idle, Excluding	Total Motive Power Installed
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	vvace:	Movers	Purchased	Own Generation	Total	Obsolete Engines *	IIIstalled
Class VI. Textiles and Textile Goods	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
(not dress)  1. Cotton, Ginning				6	40	•••	 46 120	21,569 16,802		 21,615 16,922	5,789 4,649	 27,40 21,57
4. Hosiery and other Knitted Goods			•••		50	•••		5,149  3,600	•••	5,199  3,707	1,501  1,216	6,70  4,92
7. Flax Mills		•••	• • •	315		•••	315	2,980	 420	3,715	920	4,63
9. Canvas Goods, Tents, Tarpaulins 10. Bags and Sacks 11. Textile Bleaching, Dyeing, Printing 12. Other								317 1,010 3,331 4,484		317 1,010 3,331 4,484	56 139 361 571	37 1,14 3,69 5,05
Total	120			428	90		638	59,242	420	60,300	15,202	75,50
Class VII. Skins and Leather (not clothing or footwear)  1. Furriers and Fur Dressing				 8 52  	 150 		 8 302  	264 4,492 12,541 36 179 1,043		264 4,500 12,843 36 179 1,043	12 1,067 1,801 1 93 249	27 5,56 14,64 3 27 1,29
Total	100		•••	60	150		310	18,555		18,865	3,223	22,08
Class VIII. Clothing (except knitted)  1. Tailoring, Ready-made Clothing 2. Clothing (Waterproof and Oilskin) 3. Dressmaking 4. Millinery 5. Shirts, Collars, Underclothing 6. Foundation Garments 7. Handkerchiefs, Ties, Scarves 8. Hats and Caps 9. Gloves 10. Boots and Shoes 11. Boot and Shoe Repairing 12. Boot and Shoe Accessories 13. Umbrellas, Walking Sticks 14. Dyeworks and Cleaning 15. Other				93     2     	     8  		93    100  2  8    189	7,063 300 405 331 1,924 817 420 1,025 278 4,444 1,629 958 35 6,676 95		7,156 300 405 331 2,024 817 422 1,025 278 4,452 1,630 958 35 6,865	1,114 59 8 35 692 443 130 824 88 1,702 24 179 22 792	8,27 35 411 36 2,71 1,26 55 1,84 36 6,15 1,65 1,13 5 7,65
Total	100		•••	173	120		393	26,400		26,793	6,127	32,92

<sup>\*</sup>Includes all prime movers and electric motors,

			Rate	d Horse-powe	of Engines and	d Electric Mo	otors Ordinarily	in Use			Total Rated H.P. of	
Class of Industry	Stea	ım	In	ternal Combus	tion	Water	Total, Prime		Driven by tricity	Total	Engines in Reserve or Idle, Excluding	Total Motive Power Installed
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	***************************************	Movers	Purchased	Own Generation	Total	Obsolete Engines *	materiod
	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
Class IX. Food, Drink, and Tobacco					122		122	17 252		17.204	2.450	10.024
Flour Milling      Cereal Foods and Starch	25	• • • •	• • • •	• • • •	132		132	17,252 15,750		17,384 15,775	2,450 3,465	19,834 19,240
3 4 1 1 1 1 1 1 1 1 1		• • •	• • •		• • •	• • •	14	9,030		9.044	971	19,240
4. Chaffcutting and Corncrushing	0.4			360			384	751		1.135	130	1,265
5. Bakeries, Cakes, Pastry				231			231	14,210		14,441	1,012	15,453
6. Biscuits	1,340	804		680	435		3,259	1,781	3,860	8.900	163	9,063
7. Sugar Mills†	1,310					•••	, , , , ,	.,	0,000	0,700		,,000
8. Sugar Refining and Distilleries †												
9. Confectionery				2			2	14,649		14,651	3,843	18,494
10. Jam, Fruit and Vegetable Canning				50	125		175	7,494		7,669	2,117	9,786
II. Pickles, Sauces, and Vinegar			• • •	24			24 110	3,616		3,640	689	4,329
12. Bacon Curing		50	• • •	152	1,815	• • •	6.602	3,186 17,358	75	3,37 I 26.677	687 3,954	4,058 30.631
14 61	7.4		• • •	132	65	• • •	158	2.447	2,717	2,605	503	3.108
14. Cheese	400	• • •		170	120	• • •	729	4,449	230	5,408	2,043	7,451
16. Margarine		• • •			120			5.132		5,132	855	5.987
17. Meat and Fish Preserving				80			82	2.573		2.655	1.888	4.543
18. Condiments, Coffee, Spices, etc	_			33	107		140	5,480		5,620	566	6,186
19. Ice and Refrigerating	000			270	407		1,665	21,181		22,846	3,558	26,404
20. Salt Refining †										,	-,	,
21. Aerated Waters, Cordials, etc				116	16		132	6,352		6,484	810	7,294
22. Breweries	50						50	18,864		18,914	3,730	22,644
23. Distilleries	33			32			65	2,089		2,154	162	2,316
24. Wine-making	5	•••	• • •	31		• • •	05	2,007		2,131	102	2,310
25. Cider and Perry		• • •										
26. Malting †								904		00.4	00	001
27. Bottling	210						1.540	3.683	900	904	82	986
28. Tobacco, Cigars, etc		1,350			• • •		1,560	491		6,143 491	1,971	8,114 543
30 1- 6		• • •	• • •		160		160	5,379		5,539	362	5,901
31. Sausage Skins			•••	5			5	80		85	27	112
32. Arrowroot		• • • •										
33. Other †	/ 500	10,980		241	173		17,894	6,501	12,020	36,415	9,117	45,532
Total	. 14,380	13,184		2,479	3,555		33,598	190,682	19,802	244,082	45,207	289,289
Class X. Sawmills, Joinery, etc.												
I. Sawmills	5,579			18,018	1,844		25,441	92,410	1,241	119,092	11,352	130.444
2. Plywood Mills	207			175			502	8,148	30	8,680	1,494	10,174
3. Bark Mills								157		157	62	219
4. Joinery	. 85			14			99	28,731		28,830	2,120	30,950
5. Cooperage							25	737		762	87	849
6. Boxes and Cases	. 47			1,087	170		1,304	7,350		8,654	1,568	10,222
7. Woodturning, Wood-carving, etc				62	40		102	7,423		7,525	449	7,974
8. Basketware and Wickerware, Seagrass	,											
Bamboo Furniture			•••	• • •				103		103		103
9. Perambulators			•••	• • •			• • •	72		72		72

<sup>\*</sup> Includes all prime movers and electric motors.
† Sub-classes IX-7, IX-8, IX-20, and IX-26, for which separate figures cannot be published, are included with Sub-class IX-33.

			Rated	Horse-power	of Engines and	Electric Mo	tors Ordinarily	in Use			Total Rated H.P. of	
Class of Industry	Stea	.m	Inte	ernal Combust	ion	Water	Total, Prime		Oriven by	Total	Engines in Reserve or Idle, Excluding	Total Motive Power Installed
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	vvate:	Movers	Purchased	Own Generation	Total	Obsolete Engines *	installed
Class X. Sawmills, Joinery, etc. (continued)	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
10. Wall and Ceiling Board (not Fibrous Plaster or Cement)	78	56		140			274	20,269 937		20,543 937	6,132 43	26,675 980
Total	6,141	56		19,496	2,054	•••	27,747	166,337	1,271	195,355	23,307	218,662
Class XI. Furniture of Wood, Bed-												
ding, etc.  1. Cabinet and Furniture Making 2. Bedding and Mattresses 3. Furnishing Drapery 4. Picture Frames 5. Blinds 6. Other				57   20	250  		907  250  20	16,655 1,398 920 136 717	564   	18,126 1,398 1,170 136 737	1,024 68 274 8 35	19,150 1,466 1,444 144 772
Total	180			77	920		1,177	19,826	564	21,567	1,409	22,976
Class XII. Paper, Printing, etc. I. Newspapers and Periodicals Printing—				30	80		110	18,863		18,973	8,633	27,606
2. Government							    18,000	1,414 20,456 5,441 393 738 8,143 1,806 23,925 403 3,729	    22,506	1,414 20,456 5,441 393 738 8,143 1,806 64,431 403 3,729	150 3,466 679 3 74 949 297 10,686 130 213	1,564 23,922 6,120 396 812 9,092 2,103 75,117 533 3,942
Total		18,000		30	80		18,110	85,311	22,506	125,927	25,280	151,207
Class XIII. Rubber  I. Rubber Goods	3,741 37	175			10		3,916 264	51,445 4,174		55,361 4,438	4,963 253	60,324 4,691
Total	3,778	175		217	10		4,180	55,619	•••	59,799	5,216	65,015
Class XIV. Musical Instruments  1. Gramophones and Records	1							912 278 4		912 278 4	114 66 	1,026 344 4
Total								1,194		1,194	180	1,374

<sup>\*</sup> Includes all prime movers and electric motors.

No. 20. Motive Power Installed in Factories in each Industry, 1961-62 (continued)

			Rated Ho	orse-power of	Engines and El	ectric Motor	s Ordinarily in	Use			Total Rated H.P. of	
Class of Industry	Stea	m	Inte	ernal Combust	ion	Water	Total, Prime		Driven by		Engines in Reserve or Idle, Excluding	Total Motive Power
	Reciprocating	Turbine	Gas	Light Oils	Heavy Oils	water	Movers	Purchased	Own Generation	Total	Obsolete Engines	Installed
Class XV. Miscellaneous Products	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.
Linoleum, Oilcloth, etc.†     Bone, Horn, Ivory, and Tortoiseshell     Plastic Moulding and Products     Brooms and Brushes     Optical Instruments and Appliances     Surgical and other Scientific Instru			  	  12  13 	 143 		 155 13	 19,755 1,126 3,327		 19,910 1,139 3,327	 1,326 186 57	 21,236 1,325 3,384
nents	   475			   387				938 1,132 4,284 13 7,859	  1,327	938 1,132 4,284 13 10,048	98 211 207 2 1,517	1,036 1,343 4,491 15 11,565
Total	475			412	143	•••	1,030	38,434	1,327	40,791	3,604	44,395
Class XVI. Electricity (See Table 21) Class XVI. Gas Works												
4. Government	2,600	 7,591	 3 771	 82 14			 85 10,976	 1,194 4,989	 3,972	1,279 19,937	 351 12,927	 1,630 32,864
Total, Gas Works	2,600	7,591	774	96			i1,061	6,183	3,972	21,216	13,278	34,494
Total, Classes I to XVI (excluding Electricity)	59,105	186,049	3,634	40,096	17,619		306,503	2,252,705	112,399	2,671,607	390,044	3,061,651

<sup>\*</sup>Includes all prime movers and electric motors.
† Sub-class XV-I, for which separate figures cannot be published, is included with Sub-class XV-10.

## No. 21. Electricity Generating Stations: Engines and Generators Installed, 1951-52 to 1961-62

			Tota	al Rated Horse-	power of Engine	es Installed *					Kilowatt Capac	ity of Generator	s Installed		
Year ended 30th lune	Number of Stations	Stea	m	Int	ernal Combustio	n			Stea	ım	Inte	rnal Combustion	1		
Joen valle	or stations	Reciprocating	Turbine	Gas	Petrol or other Light Oils	Heavy Oils	Water	Total	Reciprocating	Turbine	Gas	Petrol or other Light Oils	Heavy Oils	Water	Total
		H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	H.P.	kW.	kW.	kW.	kW.	kW.	kW.	kW.
							Me	tropolis							
1952† 1953† 1954 1955 1956 1957 1958 1959 1960 1961 1962	8 9 10 10 10 10 9 8 8 7 8		823,027 1,020,027 1,240,127 1,322,987 1,382,007 1,382,020 1,382,020 1,420,300 1,362,772 1,352,365 1,352,730		285 220 220 220 220 220 220 	1,830 9,140 9,140 9,140 9,140 9,140 9,140 3,200 3,200 3,200 3,200		825,142 1,029,387 1,249,487 1,332,347 1,391,367 1,391,380 1,391,160 1,423,500 1,365,972 1,355,565 1,356,519		660,925 785,925 900,925 987,425 980,175 980,175 1,059,425 1,009,625 1,009,625		150 125 125 125 125 125 	1,212 6,767 6,767 6,767 6,767 6,767 6,767 2,167 2,167 2,167		662,28 792,81 907,81 994,31 987,06 987,06 986,94 1,061,59 1,011,79 1,012,12
					-		Rest of Ne	ew South W	ales						
1952† 1953† 1954 1955 1956 1957 1958 1959 1960 1961 1962	77 77 74 75 68 72 63 56 54 51	6,711 6,711 6,196 4,119 3,410 3,350 2,680 1,100 800 800	397,443 470,875 524,286 612,836 666,636 894,933 948,333 1,107,813 1,245,998 1,672,002 1,712,002	2,021 1,722 980 800 800 	399 883 1,013 1,476 2,222 2,368 2,103 6,576 6,676 5,910 6,358	103,052 125,206 134,892 142,143 138,193 137,655 124,570 107,696 106,628 94,031 97,120	45,214 51,373 53,933 138,233 138,483 178,508 219,208 441,720 720,120 729,050 1,113,025	554,840 656,770 721,300 899,607 949,744 1,216,874 1,297,564 1,666,485 2,080,522 2,501,793 2,929,305	4,927 4,927 4,577 3,027 2,504 2,504 2,460 1,960 760 560 560	295,097 341,847 382,847 447,847 480,247 657,797 698,747 821,997 912,525 1,243,622 1,273,622	1,464 1,044 655 520 520 	208 555 868 900 1,577 1,631 1,227 4,703 4,895 4,564 4,684	66,097 81,945 88,207 92,160 90,855 91,235 83,681 74,059 73,229 63,925 65,899	32,655 35,030 36,980 96,980 98,030 125,480 155,055 311,780 521,780 528,780 808,780	400,44 465,34 514,13 641,43 673,73 878,64 941,17 1,214,49 1,513,18 1,841,45 2,153,54
							New S	South Wales							
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	85 86 84 85 78 82 72 64 62 58	6,711 6,711 6,196 4,119 3,410 3,350 2,680 1,100 800	1,220,470 1,490,902 1,764,413 1,935,823 2,048,643 2,276,953 2,330,353 2,528,113 2,608,770 3,024,367 3,064,732	2,021 1,722 980 800 800 	684 1,103 1,233 1,696 2,442 2,588 2,103 6,576 6,676 5,910 6,735	104,882 134,346 144,032 151,283 147,333 146,795 133,710 110,896 109,828 97,231 100,320	45,214 51,373 53,933 138,233 138,483 178,508 219,208 441,720 720,120 729,050 1,113,025	1,379,982 1,686,157 1,970,787 2,231,954 2,341,111 2,608,254 2,688,724 3,089,985 3,446,494 3,857,358 4,285,824	4,927 4,927 4,577 3,027 2,504 2,504 2,460 1,960 760 560 560	956,022 1,127,772 1,283,772 1,435,272 1,460,422 1,637,972 1,678,922 1,881,422 1,922,150 2,253,247 2,283,247	1,464 1,044 655 520 520 	358 680 993 1,025 1,702 1,756 1,227 4,703 4,895 4,564 4,889	67,309 88,712 94,974 98,927 97,622 98,002 90,448 76,226 75,396 66,092 68,066	32,655 35,030 36,980 96,980 98,030 125,480 155,055 311,780 521,780 528,780 808,780	1,062,73 1,258,16 1,421,95 1,635,75 1,660,80 1,865,71 1,928,11 2,276,09 2,524,98 2,853,24 3,165,67

<sup>\*</sup> Used in driving generators, excluding electric motors used in power house. † See explanatory note (1) on comparability, page 8.

No. 22. Quantity of Fuel Used in Factories, 1951-52 to 1961-62

Year ended 30th June	Coal *	Coke	Wood	Fuel Oil†	Tar Fuel
1952 1953 1954 1955 1956	Tons 4,914,387 4,888,084 5,210,688 5,369,666 5,393,826 5,559,618	Tons 1,705,684 1,930,789 1,985,446 2,015,603 2,051,090 2,033,359	Tons 196,424 195,647 197,975 214,363 207,535 206,609	Gallons 74,409,626 59,299,853 58,223,827 64,633,765 96,956,419 131,170,728	Gallons 20,620,231 24,045,951 29,608,680 33,153,098 28,182,269 34,098,419
1958 1959 1960 1961 1962	5,844,300 5,983,629 6,222,797 6,247,021 6,206,202	2,117,180 2,097,355 2,375,515 2,550,620 2,576,925	198,849 204,370 201,400 201,435 174,223	137,188,299 169,497,452 190,590,092 192,645,229‡ 223,808,906	32,617,851 31,907,743 30,996,213 35,644,884 36,222,654

<sup>\*</sup> See note \*, Table 23. † See note †, Table 23. ‡ Revised.

No. 23. Quantity of Fuel Used in Factories, by Class of Industry, 1960-61 and 1961-62

Class of Industry	Coal *	Coke	Wood	Fuel Oil†	Tar Fuel
	Tons	Tons	Tons	Gallons	Gallons
	1960-61				
I. Treatment of Non-metalliferous Mine and Quarry					
Products	534,548	4,000	994	5,011,587	
II. Bricks, Pottery, Glass, etc	482,832 195,973	2,424 3,625	50,342 15,357	13,749,300	1,309,19 6,350,71
IV. Industrial Metals, Machines, Conveyances	173,422	2,294,262	4,075	76,818,677	23,326,34
V. Precious Metals, Jewellery, Plate		47	15	199,004	23,320,3
VI. Textiles and Textile Goods (not dress)	57,943	286	1,790	2,094,308‡	376,26
VII. Skins and Leather (not clothing or footwear) /III. Clothing (except knitted)	20,133 8,492	38 2.736	91 20,432	999,507	• • •
/III. Clothing (except knitted) IX. Food, Drink, and Tobacco	242,113	8,440	83,494	2,196,661	297,22
X. Sawmills, Joinery, etc.	23,752	49	20,991	1,718,246	
XI. Furniture of Wood, Bedding, etc	172	6	1,315	142,208	
XII. Paper, Printing, etc	94,737	608	588	1,077,757	248,41
(III. Rubber	31,230	665 23	853	2,734,273 163,818	
(V. Miscellaneous Products	11,355	175	1.014	481,379	
VI. Heat, Light, and Power	4,370,319	233,236	84	11,130,472	3,736,73
Total	6,247,021	2,550,620	201,435	192,645,229‡	35,644,88
	1961-62				
I. Treatment of Non-metalliferous Mine and Quarry					
Products	508,129	6,178	1,156	5,573,340	075.00
II. Bricks, Pottery, Glass, etc	463,782 186,248	2,674 3,152	49,078 10,438	14,963,659 82,326,686	975,00 6,560,58
IV. Industrial Metals, Machines, Conveyances	153,732	2.320.122	3.148	83,534,857	23,242,35
V. Precious Metals, Jewellery, Plate		27	19	231,143	
VI. Textiles and Textile Goods (not dress)	54,992	278	1,185	2,217,264	282,01
VII. Skins and Leather (not clothing or footwear)	18,837 6,986	40	59	1,064,299	
'III. Clothing (except knitted)	239,246	2,661 6,556	18,658 68,670	2,309,694 13,771,939	431,12
X. Sawmills, Joinery, etc.	22,900	33	18,484	1,330,222	731,12
XI. Furniture of Wood, Bedding, etc.	144	4	1,270	149,755	
VII December Defeating to the	106,369	241	150	1,010,289	273,89
III D III	27,005	586	1,012	2,650,189	2,72
III. Rubber				177,828	
III. Rubber		127	894	567 849	
III. Rubber	11,229 4,406,603	127 234,246	896 	567,848 11,929,894	4,454,97

<sup>\*</sup> Excludes coal used as raw material in factories manufacturing gas and coke—see Table 25. † Excludes fuel oil used as a raw material in factories manufacturing gas. † Revised.

No. 24. Value of Fuel\* and Power Used in Factories, by Class of Industry, 1960-61 and 1961-62

Class of Industry	Coal †	Coke	Wood	Fuel Oil	Tar Fuel	Electricity	Coal Gas	Other *	Total
	£	£	£	£	£	£	£	£	£
			1960-6	1					
I. Treatment of Non-metalliferous	!	1			I	1 1			
Mine and Quarry Products II. Bricks, Pottery, Glass, etc III. Chemicals, Paints, Oils, etc.	1,122,005 1,857,069 754,127	26,518 16,588 26,279	3,571 117,394 32,022	267,098 685,837 2,063,294	65,809	1,145,786 810,423 2,830,933	2,879,841 438,524 120,784	1,953	5,675,94 3,993,59 6,128,24
IV. Industrial Metals, Machines, Conveyances V. Precious Metals, Jewellery, Plate	687,011	14,500,182 351	17,487 74	4,091,723 19,130		12,289,803	6,563,791 19,214	1,743,229 106	
VI. Textiles and Textile Goods (not dress)	226,745	2,603	3,590	132,003	17,710	948,516	12,795	73,064	1,417,02
VII. Skins and Leather (not clothing or footwear)	99,386 37,239 962,752 64,233	290 19,274 75,647 333	226 53,490 154,809 29,783	53,252 193,963 904,952 196,449	 14,179	203,889 590,091 3,017,008 1,020,344	3,439 50,170 415,930 12,268	589 112,662 160,962	360,48 944,81 5,657,93 1,484,37
XII. Furniture of VVood, Bedding, etc	902 350,352 135,341	43 5,146 5,081 265	4,589 1,724 1,795	12,156 72,034 167,050 8,981		720,420 19,199	6,559 49,251 6,978 218		1,585,90 1,036,66 28,66
XV. Miscellaneous Products XVI. Heat, Light, and Power	49,585 13,194,714	1,064 1,583,085	1,166 231	43,917 892,586	191,549	550,279 117,877	27,128 741,203	1,623 413,312	674,76 17,134,5
Total	19,541,461	16,262,749	421,951	9,804,425	1,724,971	25,639,182	11,348,093	2,829,553	87,572,38
			1961-6	2					
I. Treatment of Non-metalliferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc III. Chemicals, Paints, Oils, etc. IV. Industrial Metals, Machines,	1,231,718 1,762,847 720,308	43,127 16,473 23,544	3,378 120,159 27,143	271,789 634,785 2,736,609	43,964 226,012		2,462,504 377,650 145,832		5,511,8 3,771,8 7,185,2
Conveyances V. Precious Metals, Jewellery, Plate VI. Textiles and Textile Goods	569,912	13,575,737 239	13,502 83	3,907,931 18,324	1,059,343	13,221,750 111,099	6,394,474 19,145	2,945,088 249	
(not dress) VII. Skins and Leather (not clothing	214,001	2,516	2,656	122,172	12,872	1,006,325	17,044	72,091	
or footwear)  VIII. Clothing (except knitted)  IX. Food, Drink, and Tobacco  X. Sawmills, Joinery, etc	83,248 31,618 971,733 67,522	318 20,410 54,860 213	157 48,365 139,748 26,790	53,480 201,245 918,859 151,755	 18,687 	214,229 628,793 3,304,809 1,018,857	2,475 45,514 443,247 9,983	1,146 118,324 124,035	5,970,2
XI. Furniture, of Wood, Bedding, etc	779 390,882 114,967	27 1,198 4,661	2,671 542 2,100	10,149 59,964 157,049	 12,420 136		6,867 48,487 7,069	8 2,243 16	1,724,8
XIV. Musical Instruments XV. Miscellaneous Products	50,828 12,751,866	922 1,576,876	 975	9,372 44,105 924,437	 220,151	20,483 622,042 120,362	27,565 764,223	 296 319,379	30,0 746,7 16,677,2
Total	10.040.000	15,321,121	200.240	10,222,025	1 502 505	27,432,536	10 772 254	4 154 713	00 040 7

#### No. 25. Consumption of Coal in Factories, 1951-52 to 1961-62

Year ended 30th June	Electricity Generating Stations	Gas Works*	Steel Works and Coke Works*	Cement Works	Brick, Tile, and Pottery Works	Glass and Glass Bottle Works	Other Factories	Total Consumed in Factories
				Thousa	nd tons			
1952 1953 1954 1955 1956 1957	2,954 2,952 3,187 3,406 3,579 3,787	931 947 947 986 947 919	3,074 3,346 3,508 3,568 3,354 3,778	270 325 324 321 352 343	304 286 336 317 319 299	91 96 67 80 134	991 907 969 971 926 832	8,635 8,854 9,367 9,636 9,557 10,092
1958 1959 1960 1961 1962	4,030 4,135 4,328 4,369 4,406	846 829 848 845 796	3,942 3,986 4,353 5,055 5,181	415 380 428 440 400	30 l 32 l 340 348 332	124 134 130 135 132	808 827 820 789 773	10,466 10,612 11,247 11,981 12,020

<sup>\*</sup> Includes coal consumed as raw material.

<sup>\*</sup> Excludes value of water and lubricating oil.
† The value of coal used for making coke and gas, and of fuel oil used for making gas, is included as a cost of material and not fuel.

**FACTORIES** 

#### No. 26. Factories Classified according to Number Employed, 1951-52 to 1961-62

(Based on Average Number Employed during period of operation, including Working Proprietors)

					Esta	blishmen	ts emplo	ying on	the aver	age—						
Year ended 30th June	Less 1 4 Pers		4 Perso	ons	5 to Pers		II to Pers		21 to Pers		51 to Pers		- 1	e than 00 sons	То	tal
soth june	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed
								Metrop	olis							
1952* 1953* 1954 1955 1956 1957 1958 1959 1960 1961 1962	3,296 3,990 4,445 4,637 4,877 4,883 4,943 5,214 5,393 5,603 5,732	6,527 7,671 8,446 8,774 9,248 9,228 9,282 9,756 9,988 10,363 10,671	859 919 940 992 1,003 1,030 1,088 1,083 1,128 1,104 1,088	3,436 3,676 3,760 3,968 4,012 4,120 4,352 4,332 4,512 4,416 4,352	2,996 3,163 3,135 3,270 3,247 3,384 3,396 3,447 3,453	20,732 20,993 22,031 22,014 22,843 22,724 23,638 23,828 24,183 24,185 24,311	1,757 1,826 1,904 1,956 2,042 1,992 2,009 1,969 1,981	25,703 25,856 26,764 28,233 28,642 29,824 29,313 29,567 28,845 28,956 29,641	1,390 1,470 1,497 1,544 1,539 1,583 1,578 1,664 1,701	47,911 43,965 46,365 47,506 48,275 48,496 50,091 49,653 52,260 53,451 50,307	481 545 555 577 576 580 598 619 640	36,468 33,370 37,932 38,585 39,866 40,121 40,515 41,867 43,023 44,909 43,932	470 505 533 527 531 527 561 569	161,965 142,678 157,292 166,736 173,239 173,208 176,592 177,140 187,461 186,860 178,764	11,404 11,972 12,859 13,225 13,760 13,844 14,101 14,405 14,781 15,051 15,109	302,742 278,209 302,590 315,816 326,125 327,721 333,783 336,143 350,272 353,140 341,978
						Res	st of N	lew So	uth V	/ales						
1952* 1953* 1954 1955 1956 1957 1958 1959 1960 1961	2,630 3,137 3,343 3,533 3,769 3,856 4,044 4,150 4,358 4,452 4,494	5,362 6,217 6,481 6,786 7,199 7,269 7,615 7,719 8,029 8,168 8,243	693 751 715 778 768 790 815 844 838 778 784	2,772 3,004 2,860 3,112 3,072 3,160 3,260 3,376 3,352 3,112 3,136	1,915 1,880 1,882 1,878 1,956 1,947 1,909 1,921 1,914	13,246 13,087 12,819 12,924 12,959 13,304 13,294 12,931 13,125 12,952 12,793	830 820 810 819 769 767 775 772 754	11,386 11,811 11,728 11,673 11,794 11,055 11,044 11,172 11,115 10,843 10,606	406 355 368 367 379 363 367 378 409	13,355 12,104 10,978 11,247 10,965 11,262 10,984 10,942 11,463 12,319 11,767	126 118 103 115 116 116 110 113 106 105	8,761 8,243 7,241 8,332 8,234 8,054 7,701 7,921 7,529 7,537 7,868	133 122 124 126 125 128 123 121 120 122	52,245 51,307 51,147 53,236 56,788 58,496 61,528 63,282 65,899 68,243 68,525	6,740 7,279 7,340 7,612 7,842 7,994 8,169 8,279 8,493 8,534 8,520	107,127 105,773 103,254 107,310 111,011 112,600 115,426 117,343 120,512 123,174 122,938
							New	South	Wales							
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	7,127 7,788 8,170 8,646 8,739 8,987 9,364 9,751	11,889 13,888 14,927 15,560 16,447 16,497 16,897 17,475 18,017 18,531 18,914	1,552 1,670 1,655 1,770 1,771 1,820 1,903 1,927 1,966 1,882 1,872	6,208 6,680 6,620 7,080 7,084 7,280 7,612 7,708 7,864 7,528 7,488	4,911 5,043 5,017 5,148 5,203 5,331 5,305 5,368 5,367	33,978 34,080 34,850 34,938 35,802 36,028 36,932 36,759 37,308 37,137 37,104	2,587 2,646 2,714 2,775 2,811 2,759 2,784 2,741 2,735	37,089 37,667 38,492 39,906 40,436 40,879 40,357 40,739 39,960 39,799 40,247	1,796 1,825 1,865 1,911 1,918 1,946 1,945 2,042 2,110	61,266 56,069 57,343 58,753 59,240 59,758 61,075 60,595 63,723 65,770 62,074	599 648 670 693 692 690 711 725 745	45,229 41,613 45,173 46,917 48,100 48,175 48,216 49,788 50,552 52,446 51,800	561 594 631 658 655 654 648 681 691	214,210 193,985 208,439 219,972 230,027 231,704 238,120 240,422 253,360 255,103 247,289	18,144 19,251 20,199 20,837 21,602 21,838 22,270 22,684 23,274 23,585 23,629	409,869 383,982 405,844 423,126 437,136 440,321 449,209 453,486 470,784 476,314 464,916

<sup>\*</sup> See explanatory note (I) on comparability, page 8.

No. 27. Factories Employing more than 100 Persons, 1961-62

(Based on Average Number Employed during period of operation, including Working Proprietors. Where two or more distinctive manufacturing industries are carried on at the one location, each is regarded, as far as practicable, as being carried on in a separate factory establishment.)

						Establish	ment	s employ	ing on	the aver	age—					
Class of Industry		to 200 rsons		to 300 rsons		to 400 rsons		to 500 rsons		to 750 rsons		to 1,000 rsons		e than Persons		Total
·	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed
I. Treatment of Non-metal- liferous Mine and Quarry Products II. Bricks, Pottery, Glass, etc. III. Chemicals, Paints, Oils,	5 12	638 1,445	5 2	1,354 470		693			2	 1,155	2	1,683 985	I	I,064 I,888	15	5,432 6,824
etc	28	3,830	6	1,452	6	2,066	- 1	456	5	3,396	2	1,561	1	1,138	49	13,899
<ul><li>IV. Industrial Metals, Machines, Conveyances</li><li>V. Precious Metals, Jewellery,</li></ul>	161	22,446	48	11,836	20	6,554	18	7,946	21	13,012	12	10,690	25	69,679	305	142,163
Plate VI. Textiles and Textile																
Goods (not dress)	19	2,958	12	2,916	7	2,283	2	823	5	3,167	- 1	920			46	13,067
VII. Skins and Leather (not clothing or footwear) VIII. Clothing (except knitted) IX. Food, Drink, and Tobacco X. Sawmills, Joinery, etc XI. Furniture of Wood.	4 44	4,290	 18 14 1	4,303 3,298 249	 1 6	353 2,186	 2 6 2	894 2,734 830	1 2 3	566 1,054 2,007	  2	 1,696	 2	 3,340 	5 67 65 12	1,145 12,778 19,551 2,154
Bedding, etc XII. Paper, Printing, etc XIII. Rubber	8 28 2		2 5 1	493 1,195 235	1 5 	330 1,792 	 1 2	 454 870		 1,773 	 2 I	 1,696 827	 2 2	3,020 3,070	11 46 8	1,848 14,211 5,240
XIV. Musical Instruments XV. Miscellaneous Products XVI. Heat, Light, and Power	 7 5	910 866	 8 2	1,888 512	 2	 763	 3 2	1,300 836		526 547		 829			 19 13	4,624 4,353
Total	364	50,755	124	30,201	50	17,020	41	18,024	44	27,203	24	20,887	34	83,199	681	247,289

## No. 28. Factories in each Class of Industry Classified according to Number Employed, 1961-62

(Dast	ed on Ave	erage Nun	iber Empi	oyea aurii	ng period	or operati	on, includ	ing work	ng Propri	etors)						
					Es	tablishmen	s employin	g on the a	verage—							
Class of Industry		than rsons	4 Pe	rsons		o 10 sons	II to		21 t Pers	o 50 sons	51 to Pers	o 100 sons		han 100 sons	То	tal
	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employe
				М	etropolis	5	÷									
I. Treatment of Non-metalliferous Mine and Quarry Products.  II. Bricks, Pottery, Glass, etc.  III. Chemicals, Paints, Oils, etc.  IV. Industrial Metals, Machines, Conveyances  V. Precious Metals, Jewellery, Plate  VI. Textiles and Textile Goods (not dress)  VIII. Skins and Leather (not clothing or footwear)  VIII. Clothing (except knitted)  IX. Food, Drink, and Tobacco  X. Sawmills, Joinery, etc.  XI. Furniture of Wood, Bedding, etc.  XII. Paper, Printing, etc.  XIII. Rubber  XIV. Musical Instruments  XV. Miscellaneous Products  XVI. Heat, Light, and Power	127 2,489 154 80 71 1,097 475 346 293 233 33	197 88 246 4,732 276 162 151 1,803 959 652 510 476 61 17 338 3	37 9 35 444 28 16 27 119 67 52 69 15 2 49	148 36 140 1,776 112 64 108 476 476 268 208 276 60 8 196 	67 42 155 1,411 64 86 74 491 265 230 140 244 21 5 176 1	447 278 1,097 9,739 440 601 547 3,533 1,802 1,644 982 1,763 150 36 1,244 8	28 31 77 737 41 74 42 389 105 127 88 173 18 190 	400 479 1,159 10,778 563 1,124 602 5,750 1,500 1,853 1,297 2,543 17 1,298 	21 41 64 550 17 79 45 307 103 75 59 155 11 5 65 2	703 1,352 2,136 17,168 537 2,510 1,401 9,463 3,369 2,288 1,798 4,880 304 159 2,161 78	10 27 47 237 2 27 16 88 49 15 26 66 64 2 17	693 1,902 3,364 16,626 132 1,883 1,106 5,847 3,387 1,029 1,789 4,502 257 133 1,282 	8 16 43 262  36 5 51 49 10 11 42 7  17 7	2,367 5,868 11,782 92,541  10,368 1,145 9,397 16,246 1,638 1,848 13,376 5,118  4,305 2,765	260 217 548 6,130 306 398 280 2,542 1,165 870 669 982 109 27 595 11	4,955 10,000 19,922 153,360 2,066 16,712 5,066 36,265 27,735 9,377 8,432 27,816 6,228 370 10,824 2,854
			R	est of N	ew Sout	h Wales										
I. Treatment of Non-metalliferous Mine and Quarry Products.  II. Bricks, Pottery, Glass, etc.  III. Chemicals, Paints, Oils, etc.  IV. Industrial Metals, Machines, Conveyances  V. Precious Metals, Jewellery, Plate  VI. Textiles and Textile Goods (not dress)  VII. Skins and Leather (not clothing or footwear)  VIII. Clothing (except knitted)  IX. Food, Drink, and Tobacco  X. Sawmills, Joinery, etc.  XI. Furniture of Wood, Bedding, etc.  XII. Paper, Printing, etc.  XIII. Rubber  XIV. Musical Instruments  XV. Miscellaneous Products  XVI. Heat, Light, and Power	557 683	227 42 37 3,938 77 23 24 887 1,368 1,083 175 103 123 9 110	17 8 4 398 6 2 2 57 140 89 10 14 19 	68 32 16 1,592 24 8 8 228 560 356 40 56 76 	57 22 20 789 6 9 5 169 341 319 17 64 30 1 14 24	386 184 137 5,241 59 35 1,162 2,310 2,223 106 455 184 5 94	18 26 15 259  3  34 116 193 6 46 3  7 14	269 388 225 3,665  41  463 1,665 2,781 91 660 43  96 219	15 12 9 116  7  23 75 84 4 20 3  4 15	447 367 319 3,457  248  776 2,277 2,421 137 624 83  121 490	2 7 1 28  9 1 15 21 13  8 1 	135 471 59 1,928  635 68 978 1,557 1,001  597 84 65  290	7 4 6 43  10  16 16 2  4 1  2	3,065 956 2,117 49,622  2,699  3,381 3,305 516  835 122  319 1,588	233 97 76 3,766 60 55 871 1,392 1,282 145 208 8 97 79	4,59; 2,444 2,914 69,44; 3,71; 13,94; 10,38 544; 3,33; 7,1; 7,7; 78- 2,80;
Total	4,494	8,243	784	3,136	1,887	12,793	740	10,606	387	11,767	111	7,868	117	68,525	8,520	122,93

					E	stablishmen	ts employi	ng on the	average—							
Class of Industry	Less 4 Per		4 Pe	rsons		o 10 sons		co 20 sons		to 50 rsons		o 100 rsons		than 100	То	tal
	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed	Estab- lishments	Persons Employed
				New	South V	Vales										
I. Treatment of Non-metalliferous Mine and Quarry Products.  II. Bricks, Pottery, Glass, etc.  III. Chemicals, Paints, Oils, etc.  IV. Industrial Metals, Machines, Conveyances  V. Precious Metals, Jewellery, Plate  VI. Textiles and Textile Goods (not dress)  VIII. Skins and Leather (not clothing or footwear)  VIII. Clothing (except knitted).  IX. Food, Drink, and Tobacco  X. Sawmills, Joinery, etc.  XI. Furniture of Wood, Bedding, etc.  XII. Paper, Printing, etc.  XIII. Rubber  XIV. Musical Instruments  XV. Miscellaneous Products  XVI. Heat, Light, and Power	202 95 88 1,654 1,158 928 401 285 102 18	424 130 283 8,670 353 185 175 2,690 2,327 1,735 685 579 184 26 448 20	54 17 39 842 34 18 29 176 259 156 62 83 34 2	216 68 156 3,368 136 72 116 704 1,036 624 248 332 136 8 240 28	124 64 175 2,200 70 95 79 660 606 549 157 308 51 6	833 462 1,234 14,980 481 660 582 4,695 4,112 3,867 1,088 2,218 334 41 1,338 179	46 57 92 996 41 77 42 423 221 320 94 219 21 97	669 867 1,384 14,443 563 1,165 602 6,213 3,165 4,634 1,388 3,203 321 17 1,394 219	36 53 73 666 17 86 45 330 178 159 63 175 14	1,150 1,719 2,455 20,625 537 2,758 1,401 10,239 5,646 4,709 1,935 5,504 387 159 2,282 568	12 34 48 265 2 36 17 103 70 28 26 74 5	828 2,373 3,423 18,554 132 2,518 1,174 6,825 4,944 2,030 1,789 5,099 341 198 1,282 290	15 20 49 305  46 5 67 65 12 11 46 8 	5,432 6,824 13,899 142,163  13,067 1,145 12,778 19,551 2,154 1,848 14,211 5,240  4,624 4,353	493 314 624 9,896 366 453 305 3,413 2,557 2,152 814 1,190 235 35 692 90	9,552 12,443 22,834 222,803 2,202 20,425 5,195 44,144 40,781 19,753 8,981 31,146 6,943 449 11,608 5,657
Total	10,226	18,914	1,872	7,488	5,359	37,104	2,761	40,247	1,986	62,074	744	51,800	681	247,289	23,629	464,916

Class of Indestry   Less than 4 Persons   Less than 4 Persons   Etablish   Persons   Etabli							Establishmer	nts employir	ng on the av	erage—						To	ral.	
Class I. Treatment of Non-metalliferous   Final Polyment   Final Polymen	Class of Industry	Less than	4 Persons	4 Per	rsons	5 to 10	Persons	II to 20	Persons	21 to 50	Persons	51 to 100	Persons	More than	100 Persons	10	, a i	
Mine and Quarry Products			Persons Employed															
1. Bricks and Tiles	Mine and Quarry Products  1. Coke* 2. Briquetting and Pulverised Coal 3. Carbide 4. Lime, Plaster of Paris, Asphalt 5. Fibrous Plaster and Products 6. Marble, Slate, etc. 7. Cement, Portland 8. Asbestos Cement Sheets, etc. 9. Other Cement Goods  10. Other*	 5 62 37  91 11	10 132 80  180	3 17 8  22 4	 68 32  88	 2 64 21  31	12 425 138  220	 4 11 9  17	 59 139 129  253	6 4 2 19 5	210 109 71  614 146	 2   8 2	 147   562 119	   5	 130 1,382 1,587 2,333	22   158   78   5   192   38	450 873 580 1,382 3,504 2,763	
Class III. Chemicals, Paints, Oils, etc.  1. Industrial and Heavy Chemicals	I. Bricks and Tiles  2. Earthenware, China, etc.  3. Glass (other than Bottles)  4. Glass Bottles  5. Other	20 36 5	34 68 9	5 2	16 20 8	29	76 201 52	14 18 2	225 261 35	13	473 307 51	3 7 	481	7	838 4,011 	69 113 19	1,863 5,349 155	
	Class III. Chemicals, Paints, Oils, etc.  1. Industrial and Heavy Chemicals  2. Pharmaceutical and Toilet Preparations  3. Explosives (incl. Fireworks)*  4. White Lead, Paints, and Varnish  5. Oils, Vegetable  6. Oils, Mineral  7. Oils, Animal  8. Boiling Down, Tallow Refining  9. Soap and Candles  10. Chemical Fertilizers  11. Inks, Polishes, etc.  12. Matches*	36 21 21  4 8 24 3 24	68 39 36  7 14 48 8 46	9 3	36 12 24  12 4 32 4 28	39 38 22 3 11 14 17 3 21	277 255 148 24 87 103 119 23 149	24 16 14  4 9 5 2	361 230 215  65 154 74 29 175	20 20 7 2 6 6 3 1	692 687 235 65 207 200 111 26 171	9 18 9 3 1 2 	592 1,318 627 215 67 172 	17 10 5 1 6 1 3 2	4,841 1,687 1,508 129 2,264 121 1,628 488 111	154 126 84 9 35 41 60 12	6,867 4,228 2,793 433 2,709 768 2,012 578 965	

<sup>\*</sup> As separate figures cannot be published for them, Sub-class I-I is included with Sub-class I-I0, and Sub-classes III-3 and III-12 are included with Sub-class III-13.

						Establishm	ents employ	ng on the a	verage—						_	otal
Class of Industry	Less than	4 Persons	4 Per	sons	5 to 10	) Persons	II to 20	Persons	21 to 50	Persons	51 to 100	) Persons	More than	100 Persons		otai
	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed
Class IV. Industrial Metals, Machines, Conveyances																
Smelting, Converting, Refining, and Rolling of Iron and Steel     Foundries (Ferrous)	8 306 356 7	 17 599 651 14 343	1 5 88 75 3 46	4 20 352 300 12 184	1 20 348 224 2 133	5 147 2,436 1,531 16 899	 21 209 107 5 91	309 3,014 1,545 66 1,359	 13 194 49 6 81	 394 6,067 1,486 179 2,538	3 8 54 13 3 41	220 571 3,811 960 175 2,880	12 4 69 6 3 71	32,010 1,149 14,307 1,162 1,216 24,391	17 79 1,268 830 29 647	32,239 2,607 30,586 7,635 1,678 32,594
7. Government and Municipal	2 2	5 3	2	8	2 1	19 5	6 2	83 30	6 2	210 95	5	329	11	12,308 2,112	34 11	12,962 2,245
9. Construction, Assembly	2,685 478 6 28 4 36	5,059 885 8 55 10 49	 431 82  7 4	 1,724 328  28 16 	 879 195 1 24 9 2	5,869 1,312 7 180 64 14	2 264 69  16 3 1	29 3,795 1,005  225 46 18	108 24  16 2	122 3,382 686  481 50 	37 3  6 3 1	2,574 242  425 240 60	4 11 3  11 9	4,662 2,023 1,809  3,456 3,916 	10 4,415 854 7 108 34 40	4,813 24,426 6,267 15 4,850 4,342 141
17. Government	65 26 77	 119 36 147		 52  44	 29 13 50	 195 85 326	 19 3 21	276 47 297	 8 5 8	260 162 213	2 11 2 6	143 712 142 398	3 3 1 2	4,699 2,189 121 378	5 148 50 175	4,842 3,803 593 1,803
Non-terrous Metals—  21. Rolling and Extrusion  22. Founding, Casting  24. Sheet Metal Working  25. Pipes, Tubes, and Fittings (Ferrous)  26. Wireworking (including Nails)  27. Stoves, Ovens, and Ranges  28. Gas Fittings and Meters  29. Lead Mills  30. Sewing Machines  31. Arms  32. Wireless and Amplifying Apparatus  33. Other Metal Works	42 120 2 32 6 	1 90 226 5 68 13  17 5 104	19 21 7	 76 84  28   4 4 48 52	1 63 92 5 30 2 1 1 3  28 41	9 433 650 34 215 12 6 8 15  196 292	 46 47 5 19 4  2 1  13 20	 654 710 78 291 60  24 11  192 279	2 23 55 2 24 6  2  15	68 698 1,699 44 707 172  82  531 299	2 9 29 6 8 1 2 	151 619 2,021 407 533 73 119  637 112	7 13 20 7 7 7 2 1  1 3 15 2	4,878 2,224 4,583 3,769 3,198 874 107  112 2,553 7,521 436	13 215 384 27 127 21 4 3 19 8 147 167	5,107 4,794 9,973 4,337 5,040 1,204 232 32 32 241 2,562 9,229 1,611
Total	4,622	8,670	842	3,368	2,200	14,980	996	14,443	666	20,625	265	18,554	305	142,163	9,896	222,803

			,			Establishme	nts employi	ng on the av	verage—							
Class of Industry	Less than	4 Persons	4 Per	rsons	5 to 10	Persons	11 to 20	Persons	21 to 50	Persons	51 to 100	) Persons	More than	100 Persons	To	otal
Class of Industry	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed
Class V. Precious Metals, Jewellery, Plate 1. Jewellery	72 82 48	130 128 95	14 6 14	56 24 56	31 8 31	215 54 212	15 2 24	194 27 342	7 2 8	198 54 285		<sub>59</sub>			140 100 126	866 287 1,049
Total	202	353	34	136	70	481	41	563	17	537	2	132			366	2,202
Class VI. Textiles and Textile Goods (not dress)  1. Cotton, Ginning 2. Cotton, Spinning and Weaving 3. Wool, Carding, Spinning, Weaving 4. Hosiery and other Knitted Goods 5. Silk, Natural 6. Rayon, Nylon, etc. 7. Flax Mills 8. Rope and Cordage 9. Canvas Goods, Tents, Tarpaulins 10. Bags and Sacks 11. Textile Bleaching, Dyeing, Printing 12. Other	4 37 2 2 2 17	7 70 5 4 37 33 13 16	     2 2 3  2	 4 32   8 8 12  8	 7 4 34  1  18 15 5	 49 30 226  10  8 122 103 34 78	 8 5 29  3  6 4 3 19	 120 76 447  45  94 53 47 283	 7 6 42  5  2 5 4 7 8	 240 202 1,390  163  42 174 100 239 208	6 7 13 2 1 1 1 2 3 3	 446 486 903  135  62 70 85 154	10 16 11 2 2 1 1 3	3,206 4,507 3,129  829  357  165 148 726	 42 39 174  15  10 49 45 26 53	4,068 5,305 6,197  1,187  481 505 551 635
Total	95	185	18	72	95	660	77	1,165	86	2,758	36	2,518	46	13,067	453	20,425
Class VII. Skins and Leather (not clothing or footwear)  1. Furriers and Fur Dressing  2. Fellmongering and Woolscouring  3. Tanning, Leather Dressing  4. Saddlery, Harness, Whips  5. Machine Belting (Leather or Other)  6. Bags, Trunks, etc.  7. Other	22 2 3 17	48 6 5 25 13 78	4 1 5 2  17	16 4 20 8  68	12 2 16 5 1 43	86 12 120 34 8 322	6 2 34	85 29 	 14 14  1 25	41 122 407  25 806	 1 5 7  1 3	64 379 464  57 210	 2 2   	346 679  120	40 16 53 26 8 162	255 869 1,780 96 103 2,092
Total	88	175	29	116	79	582	42	602	45	1,401	17	1,174	5	1,145	305	5,195
Class VIII. Clothing (except knitted)  1. Tailoring, Ready-made Clothing  2. Clothing (Waterproof and Oilskin)  3. Dressmaking  4. Millinery  5. Shirts, Collars, Underclothing  6. Foundation Garments  7. Handkerchiefs, Ties, Scarves  8. Hats and Caps  9. Gloves  10. Boots and Shoes  11. Boot and Shoe Repairing  12. Boot and Shoe Accessories  13. Umbrellas, Walking Sticks  14. Dyeworks and Cleaning  15. Other	2	500 5 296 62 35 22 17 5 8 46 1,227 30 2 406 29	47 1 15 8 2 1 3 1  6 33 1 1 56	188 4 60 32 8 4 12 4  24 132 4 4 224 4	203 6 555 27 28 8 9 3 5 21 34 5 2 244	1,513 50 384 198 215 63 62 18 33 143 219 36 16 1,678	191 5 13 19 33 2 13 6 4 22 8 7 1 93 6	2,872 79 183 286 510 25 200 85 62 340 109 108 13 1,249	161 3 10 24 41 3 6 8 6 39  5 	5,027 81 249 709 1,295 119 181 235 207 1,257  163  582 134	49  2 17  4 1 21 	3,195 87  127 1,066  279 61 53 1,524  80 73 280	29 2  11 6 2 1 14  	5,372 338  2,012 1,464 386 353 128 2,611  	957 20 272 113 148 33 45 23 20 150 968 35 6 584	18,667 644 1,172 1,414 5,141 1,697 1,137 761 491 5,945 1,687 421 108 4,533 326
Total	1,654	2,690	176	704	660	4,695	423	6,213	330	10,239	103	6,825	67	12.778	3,413	44,1

						Establishm	nents employ	ving on the	average—						т.	otal
Class of Industry	Less than	4 Persons	4 Per	rsons	5 to 10	) Persons	to 20	Persons	21 to 50	) Persons	51 to 100	) Persons	More than	100 Persons		Jean
	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed
Class IX. Food, Drink, and Tobacco  1. Flour Milling	2 28 2 854	 46 5 1,769 13	 3 5 3 192 1	 12 20 12 768 4	5 4 21 7 341	35 33 144 59 2,226 6	7 3 13 1 74 3	110 56 157 11 1,038 48	19 10 10  40 3	642 310 310  1,176 120	5 4   13	416 311  826	3 4  5 3	358 981  754 2,374	39 30 77 13 1,519	1,561 1,707 677 87 8,557 2,565
8. Sugar Refining and Distilleries * 9. Confectionery	4 1 4 2 4   1 33	38 7 2 8 6 9  2 63 116	7 l 2 2 2 9 9	28  4 8 8     36 36	19 7 1 5 14 5 2 1 	141 56 7 33 107 36 10 5 	10 8 3 5 11 5  3 7	144 126 44 81 159 79  42 114	7 7 7 5 6 12 1 1 3 1 10 6	247 233 143 152 394 38 22 93 48 358 190	6 2 2 4 5 1 3  4 5 5	434 121 137 230 370 71 254  282 320 383	6 7 2 2 2 3 3  1 4 2	1,808 1,637 414 439 561  440 792 105 855 214	78 35 15 28 49 16 7 7 7 10 85	2,840 2,180 751 951 1,605 233 726 890 479 1,863 1,346
20. Salt Refining * 21. Aerated Waters, Cordials		128		56		475 		286		285	2 2	144 178	3 4	453 1,751	183 6	1,827 1,929
23. Distilleries		28	2	8	5	35	6	87							27 	228
27. Bottling	2 8	21 3 3 16 1 		4  4   24	16  3 3  28	119  10 18 29  200	 2 2  	150  30 29  178	4 2 3 4 2 	122 55 134 134 77 	2                	97 70 61 	2 2 7	131 2,543  638  2,303	44 5 10 21 7 	665 2,601 278 909 168  3,158
Total	1,158	2,327	259	1,036	606	4,112	221	3,165	178	5,646	70	4,944	65	19,551	2,557	40,781

<sup>\*</sup> Sub-classes IX-7, IX-8, IX-20, and IX-26, for which separate figures cannot be published, are included with Sub-class IX-33.

# STATISTICAL REGISTER

## No. 29. Factories in each Industry Classified according to Number Employed, 1961-62 (continued)

						Establishm	ents employ	ing on the a	average—							
Class of Industry	Less than	4 Persons	4 Per	rsons .	5 to 10	Persons	II to 20	Persons	21 to 50	Persons	51 to 100	) Persons	More than	100 Persons	Т	otal
	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed
Class X. Sawmills, Joinery, etc.  1. Sawmills	. 286	567	53	212	243 2	1,749 17	187	2,721 45	85 11	2,509 330	8 7	612 487	4 2	480 559	866 25 6	8,850 1,438
4. Joinery	. 487 . 5 . 61	859 10 133 116	65 I II 21	260 4 44 84	205 5 41 39	1,428 36 267 278	82 2 21 17	1,175 26 315 248	45 I 3 I0	1,318 21 115 268	7 1 3	530 55 194	3	352  112	894 15 141 147	5,922 152 1,180 994
Bamboo Furniture	. 15	26 I							2			• • •	•••		22 3	72 85
or Cement)	. 6			4 4	4 7	29 44	4 3	52 37	2		2	152	2	651	14 19	889 160
Total	. 928	1,735	156	624	549	3,867	320	4,634	159	4,709	28	2,030	12	2,154	2,152	19,753
Class XI. Furniture of Wood, Bedding, etc. 1. Cabinet and Furniture Making 2. Bedding and Mattresses 3. Furnishing Drapery 4. Picture Frames 5. Blinds 6. Other	304 12 29 15 41	508 25 53 23 76	41 5 7  9	164 20 28  36	84 8 36 5 24	583 56 250 37 162	59 13 12 2 8	864 188 194 31 111	38 8 6 2 9	1,170 232 182 55 296	20 5  	1,381 346  62	9   	1,405  279  164	555 51 91 24 93	6,075 867 986 146 907
Total	401	685	62	248	157	1,088	94	1,388	63	1,935	26	1,789	11	1,848	814	8,981
Class XII. Paper, Printing, etc.  I. Newspapers and Periodicals	. 25	55	12	48	45	314	47	678	28	920	12	844	8	4,322	177	7,181
2. Government 3. General 4. Manufactured Stationery 5. Stereotyping, Electrotyping 6. Process and Photo-engraving 7. Cardboard Boxes, Cartons 8. Paper Bags 9. Paper Making 10. Pencils, Penholders, etc. 11. Other	222 13 1 2 8 7 	 439 33 3 17 16 	 59 4 1 1 	236 16 4 4 	207 10 4 8 11 7 	 1,495 76 31 65 68 54  24	1 118 11 5 7 12 8 	18 1,705 162 71 120 170 116  17	2 89 10 16 12 11  2	57 2,723 374 34 502 361 359  62 112	25 18 1 2 9 1 2	1,680 1,275 57 157 594 83 135 92 182	1 13 5  12 2 2 	896 3,313 844  2,235 293 1,663  645	733 71 13 36 65 36 4 8	971 11,591 2,780 200 851 3,449 921 1,798 196 1,208
Total	285	579	83	332	308	2,218	219	3,203	175	5,504	74	5,099	46	14,211	1,190	31,146
Class XIII. Rubber  I. Rubber Goods	5 97	   173	5 29	20 116	8 43	60 274	8	137 184	4	123 264	4	257 84	8	5,240	42 193	5,848 1,095
Total	102	184	34	136	51	334	21	321	14	387	5	341	8	5,240	235	6,943

						Establishm	ents employ	ing on the	average—						Tot	al
Class of Industry	Less than	4 Persons	4 Per	rsons	5 to 10	Persons	II to 20	Persons	21 to 50	Persons	51 to 100	Persons	More than	100 Persons		
	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed	Establish- ments	Persons Employed
Class XIV. Musical Instruments  I. Gramophones and Records  2. Pianos, Piano-players, Organs  3. Other	3	22	2	8	I 5	9 32 	1	17	2 3	66 93	3 	198 			6 26 3	273 172 4
Total	. 18	26	2	8	6	41	I	17	5	159	3	198			35	449
Class XV. Miscellaneous Products  1. Linoleum, Oilcloth, etc.*  2. Bone, Horn, Ivory, and Tortoiseshell  3. Plastic Moulding and Products  4. Brooms and Brushes  5. Optical Instruments and Appliances  6. Surgical and other Scientific Instruments	53 18 32 30	 104 35 54 53	 16 2 6 6	 64 8 24 24	 51 14 7 30	 347 102 49 203	 36 10 3	523 154 44 220	 25 5 7 3	 851 175 201 103	 11 2 3	805 180 235 62	8 2	1,798  366	 200 51 60 86	4,492 654 973 665
7. Photographic Material (incl. Developing and Printing)	20 39	41 71 6 84	9 6  15	36 24  60	22 28 2 36	148 199 16 274	9 6 1 16	123 89 19 222	4  4  1  0	426 149 24 353			3		75 88 7 125	1,017 1,931 65 1,811
Total	. 240	448	60	240	190	1,338	97	1,394	69	2,282	17	1,282	19	4,624	692	11,608
Class XVI. Heat, Light, and Power  Electric Light and Power—  I. Government	. 3	7 4 9	2	8	2 6 2	15 40 14	2 3	36  46	9 1 3	300 27 108	2	151 77 62	8 2		26 13 16	3,647 156 591
Total, Electric Light and Power .	. 10	20	3	12	10	69	5	82	13	435	4	290	10	3,486	55	4,394
Gas Works— 4. Government			4			 85 25	 5 4	 72 65		26 107				 867	 22 13	 199 1,064
Total, Gas Works			4	16	15	110	9	137	4	133			3	867	35	1,263
Total	. 10	20	7	28	25	179	14	219	17	568	4	290	13	4,353	90	5,657
Total, All Classes	. 10,226	18,914	1,872	7,488	5,359	37,104	2,761	40,247	1,986	62,074	744	51,800	681	247,289	23,629	464,916

<sup>\*</sup>Sub-class XV-I, for which separate figures cannot be published, is included with Sub-class XV-I0.

No. 30. Number of Persons\* on Factory Pay-rolls on Last Pay-day in each Month, 1951-52 to 1961-62

Month	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62
				·	Ma	les	1	1	'	1	1
uly August September October November December anuary February March April May une	293,580 294,331 294,746 295,453 297,498 294,039 294,378 293,248 292,690 289,122 283,032 283,231	280,758 276,934 275,263 274,531 274,665 272,923 275,155 278,474 281,106 282,285 282,419 283,127	283,739 284,407 286,102 288,626 290,357 289,630 291,795 294,410 295,300 295,443 296,112 297,064	297,053 297,765 298,876 299,911 302,114 301,570 303,575 305,038 305,267 305,424 306,266 306,707	309,781 310,780 310,767 311,662 313,484 312,894 313,779 315,787 315,402 316,400 316,316 314,815	312,311 312,475 312,892 313,779 314,971 314,425 316,480 317,940 318,356 317,196 318,134 317,824	318,674 318,989 320,128 321,472 323,329 322,365 323,544 325,441 326,235 326,523 326,605 326,008	326,309 326,008 325,989 326,292 327,488 326,274 326,351 327,525 328,011 328,723 329,466 329,822	330,762 331,823 333,851 335,161 336,792 336,929 339,102 340,533 341,909 342,154 343,550 344,356	344,513 345,738 347,008 347,364 348,236 346,829 346,034 344,468 341,184 337,879 334,673 332,306	330,062 330,783 332,483 335,051 336,751 336,001 337,818 340,520 341,572 341,279 342,484 342,564
		Sept. 1			Fem	ales					1
August September October November December anuary February March April May Unne	106,409 106,651 106,813 105,871 102,703 98,711 97,460 95,302	85,502 84,723 84,677 85,438 85,381 83,842 83,840 87,493 88,936 88,997 89,217 89,570	89,826 91,063 92,648 94,609 95,806 94,621 95,305 97,146 98,590 97,537 97,675 97,645	97,881 98,618 99,952 101,276 101,973 100,618 99,393 101,668 101,801 101,008 101,230 101,376	101,822 102,862 104,477 105,158 105,070 103,448 101,824 104,108 103,268 103,031 103,667 103,164	102,990 103,388 104,370 105,744 105,683 104,193 103,411 104,820 105,678 104,654 104,525 104,642	104,315 104,937 106,307 107,114 107,858 105,785 104,338 106,019 106,669 106,130 105,834 105,535	106,023 106,583 106,864 106,730 106,708 105,052 103,683 105,662 106,245 106,147 106,506 107,136	108,617 109,659 111,594 112,661 113,919 111,750 111,428 114,120 115,496 115,719 116,386 117,184	117,397 117,926 119,208 119,616 119,811 117,047 114,371 113,725 111,334 108,432 106,756 105,185	105,127 106,088 107,501 109,559 110,604 109,198 109,367 111,396 112,354 111,277 112,647 112,877
					Per	sons					
July August September October November January February March April May	403,369 396,742 393,089 390,708 387,992	366,260 361,657 359,940 359,969 360,046 356,765 358,995 365,967 370,042 371,282 371,636 372,697	373,565 375,470 378,750 383,235 386,163 384,251 387,100 391,556 393,890 392,980 393,787 394,709	394,934 396,383 398,828 401,187 404,087 402,188 402,968 406,706 407,068 406,432 407,496 408,083	411,603 413,642 415,244 416,820 418,554 416,342 415,603 419,895 418,670 419,431 419,983 417,979	415,301 415,863 417,262 419,523 420,654 418,618 419,891 422,760 424,034 421,850 422,659 422,466	422,989 423,926 426,435 428,586 431,187 428,150 427,882 431,460 432,904 432,653 432,439 431,543	432,332 432,591 432,853 433,022 434,196 431,326 430,034 433,187 434,256 434,870 435,972 436,958	439,379 441,482 445,445 447,822 450,711 448,679 450,530 454,653 457,405 457,873 459,936 461,540	461,910 463,664 466,216 466,980 468,047 463,876 460,405 458,193 452,518 446,311 441,429 437,491	435,189 436,871 439,984 444,610 447,355 445,199 447,185 451,916 453,926 452,556 455,131 455,441

<sup>\*</sup> Excludes working proprietors.

## No. 31. Ages of Persons on Factory Pay-rolls on last Pay-day in June, 1962

(Excluding Working Proprietors)

		М	ales			Fema	les			Perso	ns	
Class of Industry	Under 16 Years	16 Years and under 21 Years	Over	Total	16	16 Years and under 21 Years	21 Years and Over	Total	Under 16 Years	16 Years and under 21 Years	21 Years and Over	Total
			1	<b>1</b> etropoli	s							
I. Treatment of Non-metalliferous Mine and Quarry Products	20 51 32 1,113 25 68	203 587 734 13,126 194 536	4,291 8,418 13,328 115,815 1,141 6,379	4,514 9,056 14,094 130,054 1,360 6,983	5 12 51 177 17 223	66 166 814 2,865 124 1,393	304 956 5,036 21,519 385 8,845	375 1,134 5,901 24,561 526 10,461	25 63 83 1,290 42 291	269 753 1,548 15,991 318 1,929	4,595 9,374 18,364 137,334 1,526 15,224	4,889 10,190 19,995 154,615 1,886 17,444
wear)  Wear)  IX. Food, Drink, and Tobacco  X. Sawmills, Joinery, etc.  XI. Funtiure of Wood, Bedding, etc.  XII. Funtiure of Wood, Bedding, etc.  XII. Rubber  (IV. Musical Instruments  XV. Miscellaneous Products  (VI. Heat, Light, and Power	27 143 112 104 104 203 14 3 87	247 901 1,295 919 808 2,444 266 14 715 73	2,865 7,182 15,585 6,995 5,362 16,712 4,796 254 6,119 2,741	3,139 8,226 16,992 8,018 6,274 19,359 5,076 271 6,921 2,814	32 841 138 8 34 173 23 2 69	188 4,130 1,632 120 208 1,420 198 4 539	1,445 20,890 7,601 669 1,609 6,296 1,095 77 3,252	i,665 25,861 9,371 797 1,851 7,889 1,316 83 3,860 26	59 984 250 112 138 376 37 5 156	435 5,031 2,927 1,039 1,016 3,864 464 18 1,254 83	4,310 28,072 23,186 7,664 6,971 23,008 5,891 331 9,371 2,757	4,804 34,087 26,363 8,815 8,125 27,248 6,392 354 10,78 2,840
Total	2,106	23,062	217,983	243,151	1,805	13,877	79,995	95,677	3,911	36,939	297,978	338,828
			Rest of I	New Sou	th Wales							
I. Treatment of Non-metalliferous Mine and Quarry Products	15 3 14 534 3 25	265 200 156 8,379 14 184	4,004 2,078 2,501 53,756 65 1,538	4,284 2,281 2,671 62,669 82 1,747	5 1 10 124 	61 34 109 1,536 6 573	85 82 162 3,055 14 1,416	151 117 281 4,715 20 2,077	20 4 24 658 3 113	326 234 265 9,915 20 757	4,089 2,160 2,663 56,811 79 2,954	4,435 2,398 2,952 67,384 102 3,824
VII. Skins and Leather (not clothing or footwear).  VIII. Clothing (except knitted)  IX. Food, Drink and Tobacco  X. Sawmills, Joinery, etc  XI. Furniture of Wood, Bedding, etc  XII. Paper, Printing, etc	1 30 80 84 9 31 4 5	9 310 1,298 1.128 76 460 96 10 68 102	98 1,032 7,529 7,606 231 1,916 386 29 349 2,691	108 1,372 8,907 8,818 316 2,407 486 44 427 2,794	464 63 25 3 31 14 1	2,057 796 179 28 302 69 9 104 24	5 2,927 1,411 329 71 486 124 35 261	5,448 2,270 533 102 819 207 45 377 27	1 494 143 109 12 62 18 6 22	15 2,367 2,094 1,307 104 762 165 19 172 126	103 3,959 8,940 7,935 302 2,402 510 64 610 2,694	6,820 11,177 9,351 418 3,226 693 89 804 2,821
Total	849	12,755	85,809	99,413	841	5,893	10,466	17,200	1,690	18,648	96,275	116,613
			New	South V	√ales							
I. Treatment of Non-metalliferous Mine and Quarry Products	35 54 46 1,647 28 93	468 787 890 21,505 208 720	8,295 10,496 15,829 169,571 1,206 7,917	8,798 11,337 16,765 192,723 1,442 8,730	10 13 61 301 17 311	127 200 923 4,401 130 1,966	389 1,038 5,198 24,574 399 10,261	526 1,251 6,182 29,276 546 12,538	45 67 107 1,948 45 404	595 987 1,813 25,906 338 2,686	8,684 11,534 21,027 194,145 1,605 18,178	9,324 12,588 22,947 221,999 1,988 21,268
VII. Skins and Leather (not clothing or footwear)  VIII. Clothing (except knitted)  IX. Food, Drink, and Tobacco  X. Sawmills, Joinery, etc.  XI. Furniture of Wood, Bedding, etc.  XII. Paper, Printing, etc.  III. Rubber  IV. Musical Instruments  XV. Miscellaneous Products  (VI. Heat, Light, and Power	28 173 192 188 113 234 18 8 97	256 1,211 2,593 2,047 884 2,904 362 24 783 175	2,963 8,214 23,114 14,601 5,593 18,628 5,182 283 6,468 5,432	3,247 9,598 25,899 16,836 6,590 21,766 5,562 315 7,348 5,608	32 1,305 201 33 37 204 37 3 81	194 6,187 2,428 299 236 1,722 267 13 643 34	1,450 23,817 9,012 998 1,680 6,782 1,219 112 3,513	1,676 31,309 11,641 1,330 1,953 8,708 1,523 1,28 4,237 53	60 1,478 393 221 150 438 55 11 178	450 7,398 5,021 2,346 1,120 4,626 629 37 1,426 209	4,413 32,031 32,126 15,599 7,273 25,410 6,401 395 9,981 5,451	4,923 40,907 37,540 18,166 8,543 30,474 7,085 443 11,585 5,661
	2,955	35,817		342,564	2,646	19,770	90,461	112,877	5,601	55,587	394,253	455,44

No. 32. Factories in Statistical Divisions of N.S.W., 1960-61 and 1961-62

Statistical Division	Estab- lish- ments	Average Number Employed	Value of Land, Buildings, and Fixtures	Value of Plant and Machinery, etc.	Salaries and Wages Paid†	Materials Used	Fuel and Power Used‡	Value of Output	Value of Production
	0	2	£	£	£	£	£	£	£
				196	0-61				
Cumberland— Metropolis Balance	15,051	353,140 7,522	332,073,202 28,352,151	289,881,839 8,043,423	364,212,969 6,840,175	854,779,724 16,803,246	36,530,963 558,428	1,580,810,549 31,234,404	
North Coast Hunter and Manning—	1,059	8,313	7,314,675	7,953,708	6,690,647	21,615,023	1,279,551	35,603,079	12,708,50
Newcastle Balance South Coast—	857 1,304	33,517 14,228	22,887,715 21,943,229	60,888,489 31,889,123	38,819,573 13,083,297	127,698,821 22,563,066	18,131,060 5,010,824	214,571,627 60,267,139	
Greater Wollongong Balance	494 502	26,654 3,955	34,556,703 4,049,828	147,590,890 6,018,562	32,796,287 3,551,547	132,627,374 9,026,136	23,782,225 1,357,068	241,209,206 18,719,486	
Northern Tableland Central Tableland Southern Tableland	305 774 335	1,670 8,908 2,536	1,605,540 13,270,369 4,578,579	1,785,093 30,276,157 2,490,106	1,245,659 8,048,097 2,104,131	2,041,433 12,886,567 3,547,076	192,944 2,931,879 198,869	4,680,862 36,072,993 9,436,049	
North Western Slope Central Western Slope South Western Slope	401 384 770	2,449 2,087 5,595	3,714,077 1,832,349 17,895,117	3,338,913 1,042,875 9,147,356	2,051,705 1,582,720 4,413,916	5,669,348 3,294,905 11,673,675	494,206 184,722 496,097	10,734,859 6,580,308 22,800,039	3,100,68
North Central Plain	184 131 483 227	926 524 3,022 1,268	899,930 476,107 5,033,383 1,310,186	559,816 346,114 4,452,529 1,575,664	697,218 368,662 2,495,969 1,013,348	2,188,441 506,825 8,417,882 1,144,177	66,089 49,376 379,072 618,352	3,742,859 1,209,947 14,078,410 3,749,773	653,74 5,281,45
Total, N.S.W	23,585	476,314	501,793,140	607,280,657	490,015,920	1,236,483,719	92,261,725	2,295,501,589	966,756,14
				196	1-62				
Cumberland— Metropolis	15,109	341,978 7,329	364,427,304 28,820,407	314,764,343 8,676,299	360,475,357 7,001,102	850,443,039 18,823,453	37,165,388 597,943	1,575,475,052	
North Coast Hunter and Manning—	1,041	8,103	7,253,370	7,782,907	6,891,786	22,945,415	1,297,744	37,292,339	13,049,18
Newcastle Balance South Coast—	847 1,293	33,657 14,254	25,861,227 22,081,741	77,098,419 38,718,135	38,840,134 13,270,814	118,903,921 24,049,037	17,671,266 5,491,856	205,795,131 62,374,659	
Greater Wollongong Balance	515 517	27,219 3,907	35,879,759 5,840,481	157,305,935 6,669,190	33,586,166 3,612,229	126,028,169 9,015,086	24,294,141 1,344,457	234,335,682 18,612,679	
Northern Tableland Central Tableland Southern Tableland	315 770 330	1,662 8,928 2,345	1,373,629 14,779,361 12,981,918	1,699,059 29,717,774 2,543,197	1,252,381 8,161,839 2,068,355	2,115,558 14,234,362 3,622,630	195,813 3,372,093 199,099	4,939,828 38,292,139 9,287,038	20,685,68
North Western Slope Central Western Slope South Western Slope	407 384 759	2,417 1,991 5,365	3,660,095 1,867,392 110,899,056	3,090,173 1,014,374 14,521,611	2,079,111 1,574,857 4,444,440	5,440,407 3,395,995 11,277,904	464,242 196,490 508,397	10,703,113 6,749,387 23,382,604	3,156,90
North Central Plain	190 130 464 219	915 464 3,133 1,249	1,016,836 493,112 4,928,704 1,318,191	494,244 307,024 4,597,333 1,635,126	707,739 320,246 2,710,115 1,072,880	2,036,745 433,706 9,693,615 1,207,103	65,708 37,725 373,119 634,815	3,584,642 1,096,915 16,219,308 3,921,681	625,48 6,152,57
Total, N.S.W.	23,629	464,916	643,482,583	670,635,143	488,069,551	1,223,666,145	93,910,296	2,283,997,593	966,421,15

st During period of operation, including working proprietors.

<sup>†</sup> Excludes drawings by working proprietors.
‡ Includes cost of water and lubricating oil.
¶ Value added to materials by the process of manufacture.

#### No. 33. Factories in Statistical Divisions of N.S.W., by Class of Industry, 1961-62

Statistical Division		of I metal Min Qu	ntment Non- Iliferous ne and Darry oducts	Bricks, Pottery, Glass, etc.	Chemicals, Paints, Oils, etc.	Industrial Metals, Machines, Con- veyances	Precious Metals, Jewellery, Plate	Textiles and Textile Goods (not dress)	Skins and Leather (not clothing or footwear)	Clothing (except knitted)	Food, Drink, and Tobacco	Sawmills, Joinery, etc.	Furniture of Wood, Bedding, etc.	Paper, Printing, etc.	Rubber	Musical Instruments	Miscell- aneous Products	Heat, Light, and Power	Total, All Classes
								Numbe	r of Estab	olishment									
Cumberland—  Metropolis E alance North Coast Hunter and Marning—			260 12 18	217	548 12 6	6,130 147 397	306 2 7	398 8 2	280 2 3	2,542 35 78	1,165 44 194	870 40 267	669 2 14	982 10 14	109 4 15	27 I	595 13 12	     8	15,109 339 1,041
Newcastle Balance South Coast—			23 37	12	10	424 511	15 9	9 11	3	97 116	86 223	77 27 I	35 17	24 31	6 17	2	21 11	3 10	847 1,293
Greater Wollongong Łalance Tableland—			23 13	13	5	263 203		7		7 I 46	47 102	41 113	13	7	7 6	1	3 2	6 7	515 517
Northern Central Southern Western Slope—	• •		7 22 11	3 9 2	5 6 2	121 325 157	 6 3	1 4 3	2 2 1	34 103 33	56 132 48	63 92 45	5 15 4	6 20 9	6 14 6		2 9 2	4 10 4	315 770 330
North Central South			15 11 16	6 5 11	2 2 5	202 187 352	 3 7	2 2 5	3	36 34 84	67 68 119	45 41 84	4 4 14	9 12 21	7 9 19		4 3 11	4 3 7	407 384 759
Northern			5 1 16 3	6	  3 3	83 73 215 106				23 13 44 24	34 22 104 46	31 13 43 16	2 2 7 2	5 4 15 8	2    6 		2 2	    2  8	190 130 46- 210
Total	• •		493	314	624	9,896	366	453	305	3,413	2,557	2,152	814	1,190	235	35	692	90	23,629
								Pe	ersons Em	ployed *									
Cumberland— Metropolis			4,955 164 68	10,003 71 86	19,924 143 85	153,360 3,488 1,877	2,060 5 12	16,712 637 3	5,060 76 3	36,269 1,066 414	27,739 513 2,358	9,372 264 2,586	8,432 6 50	27,816 352 292	6,228 17 75	370 65 	10,824 439 58	2,854 23 136	341,97 7,32 8,10
Newcastle Balance South Coast—			961 177	849 409	353 1,482	27,173 4,003	51 16	338 1,497	21 8	930 988	1,137 1,945	595 2,554	236 93	546 330	63 64	3 I	98 30	303 657	33,65 14,25
Greater Wollongong Balance Tableland—			570	558 79	392 46	21,176 769		229	2	1,673 231	482 800	333 787	42 8	201 449	181 113	2	12 16	666 37	27,21° 3,90°
Northern Central Southern Western Slope—			27 974 78	40 67 37	24 27 19	545 3,940 850	 6 7	301 420	7 3 2	125 943 282	301 1,217 223	459 614 260	9 30 8	76 273 84	17 43 17		5 66 3	26 423 55	1,66 8,92 2,34
North			82 46 112	48 54 79	21 16 42	951 935 1,880	 4 14	6 77 202	4	118 114 674	660 399 1,139	258 205 728	7 4 28	116 80 266	29 22 53	5 2	9 10 32	103 25 110	2,41 1,99 5,36
Northern Central Riverina Western Division	• •		13 1 70 9	2  50    1	 226 34	313 256 899 388		2	 1	75 39 123 80	179 67 1,318 304	276 76 302 84	2 2 20 4	42 20 98 105	3 1 15 2		3 3	3 2 7 227	91 46 3,13 1,24
Total			9,552	12,443	22,834	222,803	2,202	20,425	5,195	44,144	40,781	19,753	8,981	31,146	6,943	449	11,608	5,657	464,91

<sup>\*</sup> Average during period of operation, including working proprietors.

No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62

							Establish	ments			Persons Er	mployed *			Salaries and	Wages Paid †	
Division and	Local Go	vernm	ent Are	ea	-	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
		,												£	£	£	£
etropolis—																	
Municipalities— City of Sydney						4.535	4,496	4,441	4,394	124,599	124,937	122,145	116,808	112,870,474	121,336,024	124,387,513	121,770,3
City of Sydney		• •	• •		• •	4,555	4,470	7,771	7,377	127,377	124,737	122,173	,	112,070,171			
Ashfield						218	206	190	189	5,246	5,026	4,661	4,489	4,421,821	4,671,305	4,597,390	4,408,0
Auburn						503	511	531	527	16,874	18,233	19,081	18,521	16,591,713	19,047,235	20,955,036	20,540,5
Bankstown						670	724	781	819	21,955	24,204	25,159	25,438	20,092,905	23,491,384	25,975,536	27,012,
Blacktown (Part	() ¶ §					94	115	132	134	1,933	1,727	2,182	2,153	1,862,712	1,735,457	2,274,724	2,357,
Botany						458	481	497	508	16,576	17,154	17,475	17,274	16,961,440	18,994,289	19,918,159	20,081,
Burwood						188	194	197	189	2,271	2,317	2,326	2,274	1,850,329	2,014,736	2,125,694	2,028,
Canterbury						642	671	673	657	9,082	10,566	10,330	9,504	7,738,333	9,810,930	9,553,027	9,150
Concord						141	149	154	153	7,662	8,258	8,316	7,918	7,930,943	9,213,122	9,688,322	9,270
Drummoyne						158	167	163	161	6,046	6,396	6,371	6,006	5,743,188	6,662,043	6,854,565	6,544
Fairfield						191	207	231	237	3,210	3.751	3,889	3,606	3,014,071	4,080,684	4,440,304	4,117
Holroyd						174	190	197	198	2,465	2,809	3,164	3,035	2,082,698	2,604,254	2,904,029	3,044
Hunter's Hill						20	21	25	24	145	135	170	174	129,543	116,452	163,711	182
Hurstville	• •	• •		• •		350	363	395	418	3,655	4,044	4.974	5,507	3,113,443	3,771,544	4,945,456	5,533
Kogarah						227	241	246	247	1,993	2,149	2,260	2,231	1,519,347	1,769,892	1,891,231	1.948
	• •						104	109	116	586	604	626	694	390,548	454,795	502,256	575
Ku-ring-gai						101				1.599	1,790	1.874	2,164	1.404.512	1.628.317	1.865.810	2.281
Lane Cove		• •				92	97	104	107			.,	15.427		16,041,219	16.826.491	
Leichhardt ‡						741	735	732	727	17,485	16,366	16,100		15,877,002	3,891,719		16,141
Liverpool (City)	(Part)	٦				89	85	87	96	3,528	3,717	3,900	3,924	3,353,239		4,257,532	4,249
Manly						123	125	125	124	953	1,003	945	856	663,844	764,199	740,450	708
Marrickville						796	818	810	788	19,923	21,130	20,433	18,633	17,403,907	19,876,239	20,050,829	18,867
Mosman						78	80	76	80	494	461	470	480	384,880	348,105	400,196	409
North Sydney						343	356	354	351	4,420	4,376	4,316	4,036	3,678,085	3,900,761	3,992,420	3,973
Parramatta (Cit	y) §					523	575	603	608	19,108	21,743	22,794	21,251	18,793,355	23,289,588	25,400,302	24,078
Randwick `						339	322	331	308	8,528	8,075	7,670	6,877	7,951,362	8,339,917	8,369,916	7,85
Rockdale						547	566	571	572	7,269	7,806	7,970	8,079	6,230,355	7,377,450	8,019,660	8,183
Ryde						284	309	310	317	5,074	5,606	6,133	6,430	4,280,720	5,239,245	5,803,409	6,560
Strathfield						155	156	168	169	6,609	7,277	7,596	7,395	6,248,079	7,447,588	8.211.392	7.96
Waverley						247	249	262	263	1.707	1,833	1,815	1,795	1,211,806	1,330,399	1,390,647	1,477
Willoughby		• •				367	384	412	426	5,207	5,985	6,211	6,217	4,683,081	5,661,769	6,277,092	6,551
Woollahra						172	183	188	183	1,018	1,050	1,020	954	652,557	729,994	713,414	701
nires—												= 45		F 40 0 = 4	F== /0.0		
Baulkham Hills						53	49	54	52	694	654	743	717	543,354	577,438	698,884	678
Hornsby (Part)	1					142	146	143	151	1,574	1,780	1,913	2,003	1,389,778	1,643,634	1,867,609	1,979
Sutherland						268	306	335	365	3,282	3,732	4,169	4,978	3,288,253	4,032,820	4,677,040	5,534
Warringah						376	400	424	451	3,373	3,578	3,939	4,130	2,587,349	3,003,230	3,472,923	3,718
al, Metropolis						14,405	14,781	15.051	15,109	336,143	350,272	353,140	341,978	306,939,026	344,897,777	364,212,969	360,475

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
† Includes details for Cockatoo Island.
¶ These areas are divided between Metropolis and Balance of Cumberland.
§ Blacktown Shire was proclaimed a Municipality on 17th June, 1961. From 13th July, 1959, part of the former Blacktown Shire was transferred to Parramatta Municipality.

No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62 (continued)

Division and Local Government Area		Establish	hments			Persons Er	mployed *			Salaries and	Wages Paid †	
	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
									£	£	£	£
Camden (Part) †	33   10   29   3   128   58	37 8 33 3 138 60	40 10 37 2 142 61	45 10 40 1 146 61	771 53 383 26 4,386 695	944 58 678 39 4,522 766	1,016 70 740 39 4,727 772	1,039 73 661 33 4,555 778	616,708 55,416 274,962 17,947 3,934,242 484,313	991,227 59,722 494,310 38,280 4,051,601 577,994	1,055,518 67,064 566,215 34,219 4,344,156 639,624	1,133,837 79,232 536,744 34,073 4,422,351 627,872
1.1 [ (D) (II	23	19 16	19 13	20 16	100 64	79 75	81 77	111 79	56,270 39,548	51,577 56,030	64,667 68,712	96,411 70,582
Total, Balance of Cumberland	299	314	324	339	6,478	7,161	7,522	7,329	5,479,406	6,320,741	6,840,175	7,001,102
Total, Division of Cumberland	14,704	15,095	15,375	15,448	342,621	357,433	360,662	349,307	312,418,432	351,218,518	371,053,144	367,476,459
Casino	31 54 120 70 177	30 54 120 71 169 18	27 53 124 68 167 18	27 56 116 68 165 17	209 389 938 426 1,448 117	217 363 981 408 1,316	194 376 948 406 1,308 104	182 394 875 390 1,316 101	140,838 283,291 705,752 282,077 969,135 72,284	153,113 264,702 768,612 291,605 974,361 80,456	144,076 282,297 754,220 303,480 1,007,071 79,464	145,724 311,475 739,121 306,903 1,053,171 82,984
Bellingen	67 39 86 6	62 38 90 7	57 38 95 6	60 35 96 7	601 253 614 118	576 262 638 126	547 272 662 121	509 257 634 166	449,244 202,488 423,086 123,758	435,780 205,504 455,065 125,976	433,745 220,336 503,272 148,594	411,786 222,027 492,516 157,067
Kyogle Maclean Macleay Nambucca Nymboida Terania Tintenbar	69 32 39 67 16 20 10	66 32 40 66 14 20 10 9	 66 34 37 58 15 19	65 34 34 59 14 18 9	538 203 762 423 153 99 27 57	532 238 741 428 142 108 26 56 814	497 223 772 375 152 111 25 60 878	455 256 756 388 145 91 22 65 836	382,084 167,196 628,602 291,392 123,278 66,111 5,956 45,417 638,654	 406,231 205,984 667,173 293,026 123,738 86,351 5,670 40,545 638,493	389,982 199,818 750,305 277,546 128,904 88,882 8,446 45,299 701,151	370,050 266,587 824,724 293,397 118,876 73,174 9,366 46,010 723,705
Tweed	118 17 28	17 25	18 26	14 23	82 226	79 237	76 206	48 217	51,029 181,883	50,441 182,540	52,241 171,518	34,100 209,023

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
‡ Camden Municipality is divided between Balance of Cumberland and South Coast.

 $<sup>\</sup>P$  These areas are divided between Balance of Cumberland and Metropolis.  $\S$  Blacktown Shire was proclaimed a municipality on 17th June, 1961.

No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62 (continued)

		Establish	ments			Persons Er	mployed *			Salaries and	Wages Paid †	
Division and Local Government Area	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
Hunter and Manning—			7						£	£	£	£
Municipalities—  Newcastle (City) Cessnock, Greater (City) Maitland (City) Muswellbrook Port Macquarie Singleton Taree Wingham	816 121 157 41 26 47 79 26	850 120 165 42 25 44 80 28	857 119 164 41 29 45 75 26	847 116 153 41 31 43 79 27	32,541 853 2,844 375 117 282 809 243	32,696 916 2,827 400 104 274 793 236	33,517 971 2,854 387 109 282 762 210	33,657 987 2,675 378 104 271 787 228	33,847,313 532,165 2,278,562 298,621 71,690 203,781 580,047 179,526	35,741,132 619,875 2,415,606 372,075 77,772 207,500 563,497 185,075	38,819,573 710,955 2,547,958 374,050 82,027 232,033 604,158 184,033	38,840,134 748,175 2,459,944 366,215 74,077 229,525 626,925 200,865
Shires— Dungog Gloucester Gosford Hastings	28 25 163 94	30 22 164 97	30 26 173 94	31 26 169 88	196 203 1,100 839	212 202 1,104 866	205 212 1,159 838	191 196 1,163 797	160,508 150,764 727,497 676,197	181,183 154,225 781,806 714,283	173,940 172,221 881,280 686,774	166,05 168,340 879,923 715,163
Lake Macquarie— Newcastle Urban Area (Part) Remainder Manning Muswellbrook Patrick Plains Port Stephens Scone Stroud Wyong	122 56 49 8 6 45 33 52 92	140 55 46 9 7 43 34 55	136 56 45 10 7 38 32 56	137 54 43 13 6 43 32 55	1,968 704 363 26 15 2,064 242 353 414	2,045 758 356 34 24 2,148 237 361 430	1,963 841 326 40 24 2,021 230 346 448	2,454 856 293 44 20 1,773 223 344 470	1,675,396 558,874 280,832 17,324 9,176 2,328,189 187,229 243,972 239,678	1,832,528 677,430 273,965 18,885 15,525 2,568,091 186,986 256,399 266,280	2,046,793 824,532 250,890 26,368 16,840 2,508,679 187,837 269,731 302,198	2,562,40 849,11 230,82 31,68 16,98 2,153,37 194,80 249,33 347,07
Total, Hunter and Man ing	2,086	2,158	2,161	2,140	46,551	47,023	47,745	47,911	45,247,341	48,110,118	51,902,870	52,110,94
South Coast—												
Municipalities— Wollongong, Greater (City)	433	464	494	515	23,260	24,766	26,654	27,219	24,741,810	28,762,839	32,796,287	33,586,16
Bega	30 21	34 31 29 25 22	35 37 29 28 27	38 38 28 27 33	196 220 204 159 59	209 214 178 164 76	209 261 177 170 113	217 239 167 142 123	139,762 190,699 154,749 103,139 41,013	166,381 204,327 136,536 117,963 47,820	165,536 238,136 165,069 118,871 92,996	176,26 204,78 169,79 110,74 97,96
Shires—  Eurobodalla  Imlay  Mittagong  Mumbulla  Shoalhaven  Tallaganda  Wingecarribee  Wollondilly	33	48 36 21 13 130 22 42 28	47 33 19 15 132 21 45 34	48 31 22 13 141 20 45 33	333 240 101 67 1,230 81 559 284	333 255 100 64 1,280 90 606 268	306 284 95 78 1,309 80 628 245	299 304 96 66 1,343 74 604 233	241,227 192,033 69,820 49,068 1,003,368 39,377 462,294 218,095	259,253 209,998 72,319 47,915 1,177,676 33,747 581,489 212,996	264,987 241,609 72,833 56,220 1,237,777 30,920 633,499 233,094	249,88 269,68 85,80 60,06 1,285,33 36,77 637,76 227,35
Total, South Coast	901	945	996	1032	26,993	28,603	30,609	31,126	27,646,454	32,031,259	36,347,834	37,198,3

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
† Camden Municipality is divided between South Coast and Balance of Cumberland.

No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62 (continued)

Division and the state of the s		Establis	hments			Persons Er	mployed *			Salaries and	Wages Paid †	
Division and Local Government Area	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
									£	£	£	£
Northern Tableland—  Municipalities— Armidale (City)	63 46 56 27	63 46 62 29	66 44 65 31	66 49 77 29	384 285 309 121	393 281 333 123	413 280 343 119	414 292 398 100	270,676 189,743 220,726 81,835	271,531 197,853 253,407 83,337	322,625 220,601 253,394 80,790	342,963 220,410 281,095 66,463
Shires— Dumaresq	5 21 4 10 16 22 18	5 17 4 12 15 25	5 17 4 13 17 24 19	4 17 4 13 14 24	39 83 23 24 160 72 125	45 68 29 31 141 73 131	41 63 30 39 138 69	30 66 30 35 119 72 106	32,221 44,448 22,244 8,847 124,948 34,645 79,842	40,709 41,023 26,730 11,401 117,452 32,259 93,635	34,689 35,845 32,154 18,331 121,807 32,345 93,078	28,068 40,700 31,626 17,687 109,258 34,331 79,780
otal, Northern Tableland	288	297	305	315	1,625	1,648	1,670	1,662	1,110,175	1,169,337	1,245,659	1,252,381
Central Tableland—  Municipalities—  Bathurst (City)	90 112 48 61 45 140	94 111 49 63 41 153	94 109 51 60 42 164	95 111 54 58 45 163	1,250 412 444 2,036 216 1,957	1,306 420 454 2,089 214 2,222	1,393 389 435 2,091 197 2,115	1,478 394 466 2,110 222 1,956	950,667 228,796 340,625 1,672,744 142,568 1,695,589	1,128,492 244,896 380,185 1,855,748 145,784 1,948,685	1,142,678 226,639 393,787 1,979,610 142,725 1,935,594	1,205,354 239,451 442,416 1,865,075 158,716 1,822,615
Shires—  Abercrombie  Blaxland  Canobolas.  Colo  Coolah (Part) ¶  Crookwell  Cudgegong  Lyndhurst.  Merriwa  Oberon  Rylstone  Turon  Waugoola  Wellington (Part) ¶	10 33 7 15 15 25 25 29 14 13 20 5	11 33 8 14 14 25 23 32 15 13 23 6 13	9 31 7 15 14 25 21 29 15 13 22 5 10 38	7 25 5 13 13 26 23 30 15 11 24 5 9	15 616 63 57 52 99 98 112 43 128 643 12 26 192	19 699 68 69 49 101 89 102 40 152 649 12 28 185	13 698 59 72 33 98 85 72 38 202 705 12 23 178	13 726 63 58 32 104 94 71 39 216 673 9 21	397 571,006 47,478 23,431 29,152 46,729 63,506 63,210 21,844 123,692 722,191 2,809 12,479 129,817	312 679,386 51,668 31,659 28,300 49,025 63,611 62,586 19,922 139,719 763,398 7,014 11,143 132,517	737,245 45,648 48,876 14,861 49,834 64,949 42,083 19,462 232,528 807,362 6,017 13,298 144,901	500 835,323 56,653 43,327 10,658 56,713 75,128 43,321 20,977 252,938 859,502 4,222 13,217
Fotal, Central Tableland	761	784		770	8,471	8,967	8,908	8,928	6,888,730	7,744,050	8,048,097	8,161,83

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
† Macintyre Shire is divided between Northern Tableland and North Western Slope.
¶ Coolah and Wellington Shires are divided between Central Tableland and Central Western Slope.

No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62 (continued)

		Establis	hments			Persons E	mployed *			Salaries and	Wages Paid †	
Division and Local Government Area	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
Southern Tableland— Municipalities—									£	£	£	£
Bombala	44 103 60	15 43 112 61 35	15 41 113 64 36	12 41 109 66 35	71 335 1,485 382 146	76 306 1,492 395 140	81 255 1,340 423 145	66 198 1,268 383 132	42,913 320,004 1,103,239 313,530 83,724	43,824 310,599 1,162,455 350,083 85,151	53,925 234,175 1,135,778 373,776 81,062	48,896 179,580 1,113,118 369,298 85,386
Shires— Bibbenluke	6   1   13	8 7 11 6 11 16	7 6 11 5 9 16 12	9 6 10 5 10 16	58 40 39 21 33 90 50	46 37 42 24 41 92 49	36 32 43 30 31 76 44	53 31 35 20 33 86 40	33,261 34,826 19,471 11,917 16,806 86,921 23,713	30,144 35,317 21,491 15,469 20,306 94,487 21,331	27,564 35,617 23,856 23,526 20,859 76,596 17,397	55,098 37,770 21,911 14,903 24,376 99,275 18,744
Total, Southern Tableland	329	338	335	330	2,750	2,740	2,536	2,345	2,090,325	2,190,657	2,104,131	2,068,355
North Western Slope—  Municipalities— Gunnedah	18	49  28 157	51  26 163	52  24 171	275 59 98 1,390	315  102 1,422	281  97 1,446	243  102 1,463	202,906 31,499 48,481 1,177,615	234,621  59,995 1,283,173	212,060  70,977 1,320,418	179,677  81,449 1,378,241
Shires— Ashford	16 16 7	11 16 16 18 9	11 16 16 18 10 7	12 19 16 19 9	113 78 53 59 49 23	99 78 55 60 40 20	98 55 53 66 40 20	94 53 50 76 39 21	93,007 44,195 27,806 39,923 35,667 8,743	89,169 50,227 32,154 52,069 31,634 6,109	91,045 39,180 34,291 54,064 34,544 6,968	85,334 34,075 33,237 62,229 37,094 8,303
Mandowa ¶ Manilla ¶ Murrurundi Nundle Peel Tamarang Yallaroi	   14   5   19   3	17 15 6 22 6 20	 17 15 6 20 6 19	 18 14 6 18 5	 40 14 125 6 84	58 38 16 128 12	54 36 12 79 15 97	52 33 13 86 12 80	12,888 7,016 72,974 2,799 52,848	28,500 14,535 9,740 88,800 3,672 61,155	31,189 16,933 8,113 60,186 4,871 66,866	27,914 12,698 9,621 67,701 5,033 56,505
Total, North Western Slope	372	399	401	407	2,466	2,542	2,449	2,417	1,858,367	2,045,553	2,051,705	2,079,111

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
† Macintyre Shire is divided between North Western Slope and Northern Tableland.
¶ From 1st January, 1960, Manilla Municipality and Mandowa Shire were amalgamated to form Manilla Shire.

No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62 (continued)

		Establish	nments			Persons Er	mployed *			Salaries and \	Wages Paid †	
Division and Local Government Area	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
									£	£	£	£
Central Western Slope—  Municipalities—  Dubbo	92 47 18 61 14	97 47 18 65	104 43 22 61 14	108 43 26 61	798 257 92 377 49	699 256 97 414 45	728 256 103 424 49	706 219 115 393 58	559,695 185,966 62,159 289,236 26,221	535,142 175,553 61,757 317,301 26,466	575,120 177,436 80,288 345,871 32,888	560,71 178,10 85,05 346,89 37,49
Shires— Boree Coolah (Part) † Gilgandra Goobang Jemalong Molong Talbragar Timbrebongie Wellington (Part) ‡	39 14 30 16 4 27 5	40 11 22 16 4 24 8 11	42 11 20 17 4 25 7 10 4	41 10 21 16 4 23 7 8 2	137 46 111 43 51 83 16 45	169 34 85 44 31 77 29 45	170 36 89 50 31 80 24 41 6	165 35 88 48 34 68 23 35	96,087 24,495 64,548 17,318 47,578 47,631 10,841 28,717 900	104,183 20,878 50,351 17,942 27,844 44,703 19,965 29,718 950	130,910 22,062 64,009 26,603 28,940 47,674 22,132 27,987 800	130,3: 17,8: 63,1: 25,9 31,8: 45,3: 26,0: 25,3: 7.
Fotal, Central Western Slope	384	380	384	384	2,115	2,030	2,087	1,991	1,461,392	1,432,753	1,582,720	1,574,8
Municipalities— Albury (City) ¶	137 50 26 26 22 30 149 48	148 50 24 27 25 32 157 50	147 53 23 27 21 31 163 51	164 49 20 26 23 29 166 49	1,386 338 97 237 126 181 1,409 374	1,409 313 95 234 134 190 1,443 377	1,373 313 92 236 114 180 1,544 374	1,363 301 78 238 100 175 1,470 314	1,013,615 246,669 62,426 181,817 84,059 111,824 1,054,405 266,622	1,093,726 247,931 63,856 191,682 96,704 135,642 1,133,327 276,926	1,084,725 268,164 59,946 211,471 91,842 135,188 1,278,606 288,236	1,159,4 276,6 51,5 211,8 81,5 132,4 1,283,0 284,7
Shires— Bland Boorowa Burrangong Demondrille Gundagai Holbrook Hume ¶ Illabo Jindalee Kyeamba Mitchell Narraburra Tumbarumba Tumut Weddin	16 31  6 9 3 5 22 61	54 16 9 1 17 16 30 1 5 10 3 6 23 64 11	54 18 7 1 17 15 26 1 5 8 3 5 23 63 8	53 19 6 1 17 12 11 3 5 7 1 6 22 62 8	189 44 28 1 80 51 101 39 47 4 20 124 659 22	191 42 31 1 80 57 97 1 38 47 4 19 137 677 23	196 42 29 1 71 55 102 1 39 37 3 18 128 630 17	193 53 29 1 73 43 46 5 39 39 1 17 101 669 17	98,216 17,328 19,874  47,087 24,320 52,564  35,151 28,066  8,844 85,159 448,576 4,862	108,461 19,979 24,481  52,288 29,116 68,088  38,495 28,969  6,657 106,757 532,359 5,670	113,606 18,816 26,342  47,060 32,042 75,781  40,386 25,230  7,358 94,728 508,525 5,864	108,1 25,4 16,9  47,0 27,3 40,2 46,5 29,5  8,7 77,0 527,4
Total, South Western Slope	750	779	770	759	5.557	5,640	5.595	5,365	3,891,484	4,261,114	4,413,916	4,444,4

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
† Coolah and Wellington Shires are divided between Central Western Slope and Central Tableland.
¶ From 1st January, 1962, part of Hume Shire (12,900 acres, with an estimated population of 4,400) was transferred to Albury Municipality.

## No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62 (continued)

		Establis	hments			Persons E	mployed *			Salaries and	Wages Paid †	
Division and Local Government Area	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
North Central Plain—									£	£	£	£
Municipalities—  Moree  Narrabri	46	48 41	47 42	54 44	214 281	228 286	23 l 28 l	234 264	143,371 210,966	154,801 224,352	174,256 235,027	173,900 239,418
Shires— Boolooroo	4	4	6	6	16	16	25	26	9,900	7,448	15,210	17,91
Boomi Coonabarabran Namoi	8 37 41	8 37 43	8 39 42	8 40 38	33 185 194	32 179 184	31 183 175	34 212 145	18,446 133,177 127,465	19,174 139,251 122,691	19,213 129,811 123,701	19,716 156,077 100,717
Total, North Central Plain	177	181	184	190	923	925	926	915	643,325	667,717	697,218	707,739
Central Plain—												
Municipalities— Condobolin Nyngan	30	30 20	27 18	25 19	139 68	156 65	154 57	104 55	98,455 38,029	130,192 36,336	133,124 38,101	82,647 37,019
Shires—  Bogan (Part) ‡	6 32	6 30	7 30	6 30	18 149	17 130	18 146	19 126	15,582 93,955	13,666 88,949	14,569 104,341	14,992 94,567
Lachlan	22	20 17 13	19 17 13	18 17 15	55 53 61	49 44 57	47 44 58	45 55 60	30,439 28,875 33,656	26,758 25,392 32,512	22,748 19,387 36,392	23,59 30,75 36,66
Total, Central Plain	142	136	131	130	543	518	524	464	338,991	353,805	368,662	320,24
Riverina—												
Municipalities—	25	30	43	41	200	2.52	244	225		201.040	200 044	200 (0
Deniliquin Hay	35	39 17	43 18	41 17	202 90	252 82	244 75	235 76	152,268 54,536	201,242 58,968	209,846 53,821	200,60 56,48
Narrandera ¶	21				204				144,677			
Shires—	27	39	20	20	175	105	107	100	117.000			144.00
Berrigan	37	20	38 14	39 13	175 86	185 85	187 35	190 39	117,808 61,965	133,824 58,902	146,465 16,248	144,29 24,57
Conargo	1	20	ï	13	3	3	3	3	01,703	36,702	10,270	
Coolamon	34	31	30	24	120	111	104	86	58,991	64,062	66,447	64,10
Corowa	41	40	40	39	475	466	365	353	410,097	441,126	351,647	339,8
Culcairn	27	28	30	30	109	115	111	118	54,419	49,617	54,311	74,5
Jerilderie	10	8	8	10	37	34	26	34	18,494	22,317	15,248	21,8
Leeton	51	48	51	44	747	586	687	812	613,678	570,571	641,122	795,4
Lockhart	22	21	19	17	52	49	48	44	18,639	19,008	20,134	20,9
Murray	15	15	14	15	71	69	72	64	49,453	50,815	56,417	46,2
Murrumbidgee	2	2	2	2	4	4	3	4	989	756	1,064	2,0
Narrandera ¶		43	39	40		251	233	256		189,076	188,980	215,3
Urana		10	10	10	28	27	21	20	9,849	11,290	9,939	10,8
Wade	102	107	104	100	602	683	705	707	445,433	541,168	593,454	623,5
Wakool	21	21	22	22	85	84	103	92	49,461	57,011	70,826	69,3
Waradgery (Part) §		• • •	•••	•••	• • •	• • • •	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• • •
Windouran Yanko ¶	10	• • •	• • •		36		•••		25,011		•••	
Fotal, Riverina	499	490	483	464	3,126	3,086	3,022	3,133	2,285,76 8	2,469,753	2,495,969	2,710,1

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
† Bogan and Walgett Shires are divided between Central Plain and Western Division.
¶ From 1st January, 1960, Narrandera Municipality and Yanko Shire were amalgamated to form Narrandera Shire,
§ Carrathool and Waradgery Shires are divided between Riverina and Western Division.

No. 34. Factories in Statistical Divisions and Local Government Areas of N.S.W., 1958-59 to 1961-62 (continued)

Division and Local Gov		. A			Establish	hments			Persons E	mployed *			Salaries and	Wages Paid †	
DIVISION and Local GOV	vernmen	t Are	a	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62	1958-59	1959-60	1960-61	1961-62
												£	£	£	£
\A/:1ii-				 	109			704	740 	793	734 	600,808	666,990	687,963	676,248 
Bogan (Part) ¶ Brewarrina				 10 2 7	2   		15 1 8	35 5 24	37 I 28	36 I 27	62     25	20,811 3,733 14,144	27,038 163 14,657	27,199 84 14,426	48,305  13,457
Central Darling ‡ Cobar  Darling  Walgett (Part) ¶	• • • •			  12 17 21 9	 13 21 22 9	 13 22 22 9	 14 22 22 8	34 71 100 31	33 67 117 30	30 70 119 29	35 76 123 31	10,006 42,780 77,801 16,583	10,419 39,797 84,885 16,194	10,605 42,861 107,268 14,232	11,869 56,676 113,384 22,210
11/				 20		22						113,543	133,979	108,710	129,631
Unincorporated Area‡				 •••	1		1		2		2		373	• • •	1,100
Total, Western Division				 198	221	227	219	1,163	1,230	1,268	1,249	900,209	994,495	1,013,348	1,072,880
Total, Metropolis Total, Rest of New Sout	h Wal			 14,405 8,279	14,781 8,493	15,051 8,534	15,109 8,520	336,143 117,343	350,272 120,512	353,140 123,174	341,978 122,938	306,939,026 106,075,522	344,897,777 116,246,718	364,212,969 125,802,951	360,475,357 127,594,194
Total, New South Wales				 22,684	23,274	23,585	23,629	453,486	470,784	476,314	464,916	413,014,548	461,144,495	490,015,920	488,069,551

<sup>\*</sup> Average during period of operation, including working proprietors.
† Excludes drawings by working proprietors.
‡ From 1st May, 1959, Wilcannia Municipality and part of the Unincorporated Area were amalgamated to form Central Darling Shire.
¶ Bogan and Walgett Shires are divided between Central Plain and Western Division.
§ Carrathool and Waradgery Shires are divided between Riverina and Western Division.

#### INDIVIDUAL MANUFACTURING INDUSTRIES

Note. In the following tables, statistics of persons employed refer to the average employed during the whole year, and include working proprietors. The drawings of working proprietors are excluded from the salaries and wages paid.

## CLASS I. TREATMENT OF NON-METALLIFEROUS MINE AND QUARRY PRODUCTS

#### Sub-class 4. Lime, Plaster of Paris, and Asphalt, 1951-52 to 1961-62

		Average Number Employed				Value of—						
Year ended June	No. of Establish- ments		Females		Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production		
	20/	60	61	69	H.P.	146	94	//﴿ /22 /2) £ thousand	126	12)		
1952 1953	22 24	420 374	29 24	449 398	4,225 4,335	740 856	347 348	1,448	2,183 1.831	735 621		
1954	23	400	26 27	426 469	4,473 4,766	920 952	340 398	1,432	2,304 2,797	872 1,070		
1955 1956	24 24	442 458	27	485	5,712	1,059	468	1,984	3,105	1,121		
1957 1958	22 23	483 461	27 31	510 492	5,956 5,964	1,129	506 518	2,277 2,629	3,554 4,201	1,277 1,572		
1959 1960	22 22	353 363	30 35	383 398	5,471 5,415	978 1,082	430 472	2,358 2,650	3,557 4,041	1,199		
1961 1962	22 22	384 413	34 37	418 450	6,073 5,805	1,240 1,495	487 554	2,885 3,039	4,273 4,963	1,388 1,924		

#### Sub-class 5. Fibrous Plaster and Products, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	duri Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
						Traire, etc.	1 414	0300		
					H.P.			£ thousand		
1952	163	1,034	35	1,069	896	561	605	1,104	1,977	873
1953	165	1,025	35	1,060	859	563	655	1,105	1,943	838
1954	177	1,057	43	1,100	1,045	650	719	1,248	2,334	1,086
1955	186	1,102	43	1,145	1,135	724	825	1,395	2,654	1,259
1956	189	1,075	44	1,119	1,268	843	836	1,332	2,507	1,175
1957	183	1,017	47	1,064	1,303	843	809	1,292	2,481	1,189
1958	178	1,038	57	1,095	1,302	905	884	1,449	2,738	1,289
1959	174	1,019	63	1,082	1,320	994	908	1,555	2,877	1,322
1960	174	1,017	68	1,085	1,364	1,168	976	1,628	3,077	1,449
1961	168	951	59	1,010	1,291	1,127	928	1,470	2,749	1,279
1962	158	804	55	859	1,265	1,181	824	1,304	2,434	1,130

#### Sub-class 6. Marble, Slate, etc., 1951-52 to 1961-62

			Number Em		Motive	Value of—						
Year ended June	No. of Establish-	dur	during Whole Year			Land,	Salaries	Materials				
julie	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production		
					H.P.			£ thousand				
1952*	71	618	22	640	13,199	691	398	779	1,707	928		
1953	59	463	24	487	3,391	245	334	301	850	549		
1954	59	425	21	446	3,161	234	322	291	813	522		
1955	59	443	20	463	2,806	239	354	321	861	540		
1956	59	462	20	482	3,005	258	393	347	966	619		
1957	61	492	25	517	2,856	295	438	426	1,118	692		
1958	65	493	25	518	2,893	325	454	499	1,251	752		
1959	63	458	27	485	2,704	331	412	409	1,076	667		
1960	69	464	28	492	2,703	376	459	475	1,185	710		
1961	72	523	34	557	2,672	434	580	564	1,448	884		
1962	78	541	32	573	3,004	518	612	589	1,506	917		

<sup>\*</sup> See explanatory note (2) on comparability, page 8.

FACTORIES 71

# Class I. TREATMENT OF NON-METALLIFEROUS MINE AND QUARRY PRODUCTS (continued)

Sub-class 7. Portland Cement, 1951-52 to 1961-62

		Average	Number E	mployed		Value of—							
Year ended lune	No. of Establish-		ing Whole Y		Motive Power	Land,	Salaries	Materials		D 1	Cement Produced		
julie	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production			
					H.P.			£ thousand			Thous.		
1952	5	1.206	38	1.244	64,070	2.065	868	2,283	3,748	1,465	594		
1953	6	1,375	46	1,421	69,255	4,321	1,112	3,392	5,396	2,004	671		
1954	6	1,279	48	1,327	68,721	4,798	1,180	3,184	5,518	2,334	726		
1955	6	1,302	47	1,349	61,572	5,493	1,224	3,699	6,464	2,765	816		
1956	6	1,316	52	1,368	65,726	5,497	1,325	4,001	6,854	2,853	829		
1957	5	1,204	48	1,252	69,220	6,604	1,298	3,977	6,979	3,002	850		
1958	5	1,353	48	1,401	72,122	7,270	1,436	4,419	7,879	3,460	948		
1959	5	1,289	51	1,340	77,973	7,002	1,419	4,228	7,777	3,549	962		
1960	5	1,322	55	1,377	74,966	6,828	1,563	4,224	8,694	4,470	1,046		
1961	5	1,393	56	1,449	79,056	10,020	1,684	4,580	9,456	4,876	1,168		
1962	5	1,329	53	1,382	92,724	10,724	1,714	4,588	8,694	4,106	1,053		

# Sub-classes 8 and 9. Asbestos Cement Sheets, etc. and Other Cement Goods, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	dur	ing Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.		I	£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	152 123 128 123 128 126 141 149 168 182 192	2,421 2,066 2,092 2,333 2,472 2,353 2,590 2,776 2,980 3,403 3,267	100 89 85 88 100 109 115 134 151 169	2,521 2,155 2,177 2,421 2,572 2,462 2,705 2,910 3,131 3,572 3,463	12,299 12,368 13,420 13,197 12,120 12,035 12,105 14,967 17,507 19,547 21,046	1,798 2,018 2,320 2,330 2,667 2,995 3,516 4,211 5,781 7,537 8,775	1,842 1,769 1,853 2,112 2,475 2,561 2,864 3,035 3,726 4,417 4,314	3,792 3,569 4,442 5,354 6,206 7,008 8,234 9,455 11,415 14,291 13,247	6,786 6,231 7,540 8,773 10,190 11,586 13,479 15,412 18,779 23,121 21,586	2,994 2,662 3,098 3,419 3,984 4,578 5,245 5,957 7,364 8,830 8,339

#### CLASS II. BRICKS, POTTERY, GLASS, ETC.

Sub-class I. Bricks and Tiles, 1951-52 to 1961-62

		Average	Number En	nployed							
Year ended lune	No. of Establish-	duri	ng Whole Y	ear	Motive Power	Land,	Salaries	Materials			Clay Brick Produced
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production	rioduced
					H.P.	,	1	£ thousand			Thousand
1952	137	4,729	118	4,847	29,045	4,074	3,495	2,718	7,519	4,801	354,545
1953	128	4,435	101	4,536	30,469	4,453	3,600	2,891	8,114	5,223	300,328
1954	124	4,763	96	4,859	32,016	4,714	4,060	3,404	9,490	6,086	375,593
1955	124	4,734	100	4,834	32,779	4,998	4,124	3,586	9,799	6,213	382,902
1956	119	4,736	104	4,840	33,761	6,330	4,422	3,792	10,341	6,549	374,768
1957	117	4,590	107	4,697	35,923	6,960	4,617	3,815	10,953	7,138	355,233
1958	115	4,723	108	4,831	36,581	7,774	4,859	4,159	11,705	7,546	375,873
1959	115	4,869	117	4,986	38,970	8,433	5,218	4,462	12,858	8,396	411,724
1960	114	4,971	122	5,093	41,033	9,229	5,695	4,836	14,101	9,265	446,853
1961	111	5,019	119	5,138	41,695	11,582	6,041	5,272	15,212	9,940	463,734
1962	113	4,904	138	5,042	42,560	12,992	5,981	5,243	14,678	9,435	431,748

<sup>\*</sup> Includes brickettes (ornamental).

#### Class II. BRICKS, POTTERY, GLASS, ETC. (continued)

Sub-class 2. Earthenware, China, etc., 1951-52 to 1961-62

		Average Number Employed	Value of—							
Year ended June	No. of Establish- ments	duri	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
			remaies			- Talle, etc.	raid			
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	62 74 83 97 97 91 84 81 79 77	1,042 1,101 1,330 1,368 1,366 1,388 1,449 1,516 1,607 1,534	231 290 393 468 449 439 441 433 502 481 416	1,273 1,391 1,723 1,836 1,815 1,827 1,890 1,949 2,109 2,015 1,822	4,611 5,015 5,569 5,800 6,221 6,862 7,248 7,863 7,832 8,169 8,486	894 979 1,191 1,481 1,582 1,795 1,963 2,570 2,822 3,179 3,109	866 960 1,257 1,438 1,530 1,636 1,732 1,884 2,127 2,160 2,009	492 530 782 847 885 1,077 1,201 1,441 1,571 1,486 1,295	1,680 1,900 2,685 2,875 2,967 3,595 4,057 4,466 5,299 4,938 4,639	1,188 1,370 1,903 2,028 2,082 2,518 2,856 3,025 3,728 3,452 3,344

#### Sub-classes 3 and 4. Glass and Glass Bottles, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-	during Whole Year			Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	installed	Plant, etc.	Paid	Used	Output	Froduction
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960	72 76 80 84 87 88 92 98 103	4,319 3,376 3,784 4,042 4,220 4,042 4,165 4,301 4,433 4,436	561 455 512 561 596 597 591 615 650 670	4,880 3,831 4,296 4,603 4,816 4,639 4,756 4,916 5,083 5,106	18,262 16,798 19,732 19,759 19,988 20,451 20,581 19,749 25,687 26,347	2,373 2,927 3,048 3,453 3,774 5,729 5,447 5,954 7,275 8,626	3,476 2,937 3,314 3,856 4,288 4,292 4,392 4,557 5,275 5,609	6,012 5,224 6,033 6,793 7,700 7,455 7,643 8,862 10,326 9,668	11,296 10,012 11,508 14,154 15,334 14,406 14,713 17,184 19,766 19,676	5,284 4,788 5,475 7,361 7,634 6,951 7,070 8,322 9,440 10,008
1962	113	4,652	630	5,282	26,055	10,868	6,154	10,017	21,609	11,592

## CLASS III. CHEMICALS, PAINTS, OILS, ETC.

### Sub-class I. Industrial and Heavy Chemicals, etc., 1951-52 to 1961-62

		Average	Number Em	ployed		Value of—						
Year ended June	No. of Establish-	duri	ing Whole Ye	ear ´	Motive Power	Land,	Salaries	Materials				
julie	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production		
					H.P.			£ thousand				
1952	112	4,003	381	4,384	35,208	7,975	3,530	12,634	20,346	7,712		
1953	119	3,659	439	4,098	45,515	16,922	3,423	11,266	18,643	7,377		
1954	121	4,192	530	4,722	48,456	20,666	4,185	15,400	25,094	9,694		
1955	130	4,877	614	5,491	52,800	22,539	5,313	18,576	30,875	12,299		
1956	134	5,362	694	6,056	58,280	23,300	6,199	21,306	37,251	15,945		
1957	141	5,545	751	6,296	63,417	25,232	6,812	23,712	41,923	18,211		
1958	146	6,009	819	6,828	70,003	29,330	7,645	26,495	45,795	19,300		
1959	159	6,449	924	7,373	75,889	30,607	8,548	29,668	53,167	23,499		
1960	138	6,491	914	7,405	79,786	34,219	9,053	31,197	54,862	23,665		
1961	146	6,441	919	7,360	82,594	34,455	9,511	29,359	52,098	22,739		
1962	154	5,964	883	6,847	85,935	38,236	8,828	31,006	55,418	24,412		

### CLASS III. CHEMICALS, PAINTS, OILS, ETC. (continued)

#### Sub-class 2. Pharmaceutical and Toilet Preparations, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
jane	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	127	1,097	2,010	3,107	4,182	1,902	1,671	5,381	12,163	6,782
1953	123	1,002	1,638	2,640	4,421	2,087	1,642	5,207	11,905	6,698
1954	121	1,068	1,938	3,006	4,457	2,289	1,865	6,179	14,613	8,434
1955	122	1,062	2,102	3,164	5,190	3,466	2,084	6,619	16,105	9,486
1956	122	1,136	2,135	3,271	4,942	3,855	2,270	7,220	17,410	10,190
1957	125	1,131	2,106	3,237	5,108	4,548	2,387	7,812	18,647	10,835
1958	129	1,230	2,268	3,498	5,730	5,353	2,691	9,628	24,349	14,721
1959	128	1,283	2,220	3,503	6,598	6,968	2,801	10,992	26,036	15,044
1960	133	1,483	2,569	4,052	7,188	8,605	3,473	13,977	34,006	20,029
1961	132	1,510	2,629	4,139	7,585	9,562	3,810	14,975	38,371	23,396
1962	126	1,534	2,680	4,214	7,791	9,801	4,046	16,484	40,230	23,746
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_, • • •	.,	.,,,,,	7,001	1,010	10,101	10,230	25,74

### Sub-class 4. White Lead, Paints, and Varnish, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	69 77 77 78 82 85 85 84 83 84	2,445 2,112 2,238 2,366 2,522 2,436 2,393 2,268 2,268 2,200 2,148	599 542 530 604 664 665 636 624 678 665 641	3,044 2,654 2,768 2,970 3,186 3,101 3,029 2,892 2,946 2,865 2,789	14,472 15,468 15,468 15,788 16,053 16,382 16,169 15,813 16,316 16,523 16,186	2,602 2,736 2,978 3,520 3,837 3,952 4,002 3,951 4,982 5,533 5,622	2,030 1,922 2,120 2,688 3,014 3,011 3,042 2,951 3,208 3,303 3,250	9,341 7,762 10,026 11,475 12,406 12,639 12,979 13,603 15,054 13,613 14,287	13,831 12,375 14,776 17,773 18,891 19,219 20,150 20,684 23,649 22,128 22,596	4,490 4,613 4,750 6,298 6,485 6,580 7,171 7,081 8,595 8,515 8,309

### Sub-class 5. Vegetable Oils, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	10 11 12 12 12 11 9 9 10 10	279 337 292 316 319 375 370 367 374 370 368	28 24 25 39 35 41 41 49 48 53 58	307 361 317 355 354 416 411 416 422 423 426	6,087 6,000 6,115 6,168 6,548 6,625 6,918 7,060 7,224 7,595 7,704	647 712 775 729 783 826 853 891 1,197 1,224 1,140	271 328 297 355 365 446 449 438 462 494 502	6,006 5,634 5,493 5,998 6,651 7,811 7,406 8,510 8,512 8,095 8,075	6,839 6,881 6,667 6,982 8,170 9,843 9,314 10,387 10,033 10,043	833 1,247 1,174 984 1,519 2,032 1,908 1,877 1,869 1,938 1,968

### Sub-class 6. Mineral Oils, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	29 31 28 28 32 34 35 33 34 35 35	1,073 846 924 1,047 1,368 1,998 2,196 2,307 2,340 2,431 2,509	42 28 30 32 72 130 141 165 186 189 194	1,115 874 954 1,079 1,440 2,128 2,337 2,472 2,526 2,620 2,703	15,478 6,702 7,709 8,242 38,931 40,703 48,785 63,783 62,346 93,437 113,414	3,677 3,406 3,706 4,926 31,302 32,058 33,380 42,074 45,664 52,078 65,463	892 751 864 1,036 1,579 2,496 2,776 3,066 3,269 3,720 4,025	16,019 15,639 13,334 14,477 23,467 41,456 47,626 51,209 54,690 53,054 57,747	21,698 21,064 20,256 22,996 30,866 51,762 56,195 62,276 69,082 67,002 66,960	5,679 5,425 6,922 8,519 7,399 10,306 8,569 11,067 14,392 13,948 9,213

### CLASS III. CHEMICALS, PAINTS, OILS, ETC. (continued)

# Sub-classes 7 and 8. Boiling Down and Tallow Refining and Animal Oils, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	31	592	21	613	6,156	966	407	1,237	2,194	957
1953	31	659	21	680	6,744	1,026	507	1,632	3,039	1,407
1954	32	673	21	694	8,789	1,336	544	1,788	3,265	1,477
1955	34	699	17	716	9,759	1,570	581	1,982	3,730	1,748
1956	32	674	18	692	9,740	1,801	638	2,087	3,938	1,851
1957	34	661	22	683	10,252	2,080	663	2,288	4,459	2,171
1958	34	680	19	699	10,833	2,049	685	2,279	4,486	2,207
1959	37	734	20	754	11,695	2,185	783	2,878	5,571	2,693
1960	37	708	20	728	12,592	2,612	759	2,637	5,108	2,471
1961	39	711	21	732	14,141	2,850	797	2,437	4,966	2,529
1962	41	721	21	742	13,225	3,112	837	2,897	5,322	2,425

### Sub-class 9. Soap and Candles, 1951-52 to 1961-1962

		Average	Number Em	ploved				Value of—		
Year ended June	No. of Establish- ments		ng Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	motaned	Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	49	1,462	580	2,042	5,512	1,375	1,625	4,864	7,842	2,978
1953	47	1,330	475	1,805	5,645	1,582	1,567	5,264	9,570	4,306
1954	48	1,403	481	1,884	5,861	1,534	1,631	5,972	10,292	4,320
1955	43	1,290	478	1,768	5,480	1,552	1,631	6,817	11,560	4,743
1956	44	1,418	579	1,997	6,610	1,689	1,832	6,956	12,115	5,159
1957	44	1,248	542	1,790	6,372	1,870	1,554	6,909	12,788	5,879
1958	45	1,231	560	1,791	5,898	1,905	1,669	7,973	14,970	6,997
1959	41	1,191	564	1,755	6,091	2,163	1,709	7,743	14,704	6,961
1960	66	1,364	598	1,962	7,583	3,302	1,961	8,401	17,254	8,853
1961	65	1,364	627	1,991	8,503	3,410	2,195	9,446	19,463	10,017
1962	60	1,371	641	2,012	8,217	3,540	2,227	9,390	18,998	9,608

### Sub-class 10. Chemical Fertilizers, 1951-52 to 1961-62

		Average	e Number Em	ploved				Value of—		
Year ended June	No. of Establish-		ring Whole Y		Motive Power	Land,	Salaries	Materials	0	Don donning
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc Used	Output	Production
					H.P.			£ thousand		
1952	13	840	60	900	14,463	4,432	728	3,098	4,293	1,195
1953	13	921	65	986	14,972	4,797	831	3,612	5,117	1,505
1954	14	983	83	1,066	14,917	5,060	969	3,811	5,421	1,610
1955	15	976	67	1,043	18,680	5,175	979	4,162	6,120	1,958
1956	15	955	61	1,016	20,983	5,395	1,036	4,252	6,140	1,888
1957	15	870	62	932	24,207	5,685	996	4,342	6,283	1,941
1958	12	755	61	816	19,149	5,624	842	4,065	6,007	1,942
1959	12	761	58	819	18,674	5,868	879	3,484	5,306	1,822
1960	14	779	57	836	19,772	6,115	998	4,073	6,293	2,220
1961*	12	533	30	563	8,395	2,781	758	4,446	6,405	1,959
1962	12	547	31	578	9,382	3,101	770	4,410	6,504	2,094

<sup>\*</sup> See explanatory note (9) on comparability, page 8.

#### Sub-class II. Inks, Polishes, etc., 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-		ing Whole Ye		Motive Power	Land,	Salaries	Materials and Fuel, etc.	0	Production
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	Used	Output	Production
					H.P.			£ thousand		
1952	65	427	306	733	2,663	527	403	1,654	3,107	1,453
1953	66	408	265	673	2,772	781	436	1,562	2,873	1,311
1954	65	419	275	694	3,035	876	487	1,845	3,518	1,673
1955	69	459	314	773	3,333	1,017	586	2,084	3,989	1,905
1956	68	476	307	783	3,613	1,076	645	2,113	4,179	2,066
1957	67	488	322	810	3,581	1,074	698	2,375	4,655	2,280
1958	70	536	336	872	3,743	1,221	753	2,611	5,040	2,429
1959	70	557	320	877	3,790	1,406	802	2,595	5,174	2,579
1960	75	552	319	87 I	3,946	1,578	870	3,063	5,761	2,698
1961	76	600	334	934	4,033	1,850	906	3,101	6,206	3,105
1962	75	625	339	964	4,531	2,138	1,008	3,347	6,620	3,273

**FACTORIES** 

### CLASS IV. INDUSTRIAL METALS, MACHINES, CONVEYANCES

# Sub-class I. Smelting, Converting, Refining, and Rolling of Iron and Steel, 1951-52 to 1961-62

			Number Em					Value of—				
Year ended	No. of stablish- ments	durii	ng Whole Y	ear	Motive Power	Land,	Salaries and	Materials			Pig Iron Produced	Steel (Ingots and Castings)
May*	Est	Males	Females	Persons	Installed	Buildings, Plant, etc.	Wages Paid	and Fuel, etc. Used	Output	Production		Produced
					H.P.			£ thousand			Thousa	nd tons
1952	17	12,488	373	12,861	232,822	18,355	10,784	61,667	80,106	18,439	1,234	1,536
1953	18	14,355	371	14,726	269,654	24,648	13,214	87,749	112,233	24,484	1,485	1,819
1954	19	14,831	387	15,218	307,230	29,315	14,302	100,831	126,275	25,444	1,625	2,131
1955	18	15,674	428	16,102	365,295	31,420	16,589	106,992	138,593	31,601	1,676	2,229
1956†	16	21,763	609	22,372	442,357	40,874	24,074	137,877	185,225	47,348	1,750	2,338
1957	17	23,505	663	24,168	470,404	66,626	26,779	151,919	214,576	62,657	1,852	2,786
1958	17	25,852	770	26,622	569,240	76,794	29,513	154,305	220,594	66,289	2,030	3,048
1959	17	27,236	829	28,065	678,543	89,214	32,236	170,939	244,489	73,550	2,043	3,212
1960	17	28,669	1,014	29,683	733,225	104,624	36,288	184,068±	263,780	79.712±	2,399	3,528
1961	16	30,427	1,037	31,464	813,456	168,437	40,918	198,018	290,581	92,563	2,712	3,751
1962	17	31,235	1,000	32,235	827,348	200,817	41,595	187,795	277,141	89,346	3,082	4,081

#### Sub-class 2. Foundries (Ferrous), 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power !nstalled	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	91 93 91 90 89 85 85 86 80 79	2,807 2,401 2,460 2,662 2,662 2,543 2,666 2,628 2,670 2,676 2,416	157 121 139 168 179 169 189 203 206 217 154	2,964 2,522 2,599 2,830 2,831 2,712 2,855 2,831 2,876 2,893 2,570	12,475 12,197 12,649 13,538 14,187 14,300 14,697 15,364 13,897 14,254 14,531	1,281 1,616 1,868 1,869 2,244 2,280 2,366 2,503 2,646 2,869 3,035	2,299 2,045 2,110 2,486 2,635 2,600 2,800 2,880 3,198 3,323 2,983	2,069 1,727 1,717 2,232 2,236 2,201 2,452 2,443 2,928 2,983 2,693	5,276 4,486 4,498 5,604 5,975 5,845 6,454 6,667 7,213 7,691 6,604	3,207 2,759 2,781 3,372 3,739 3,644 4,002 4,224 4,285 4,708 3,911

#### Sub-class 3. Plant, Equipment, and Machinery, 1951-52 to 1961-62

			Number Emp					Value of—		
Year ended June	No. of Establish- ments	Males	ng Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	810 876 953 999 1,037 1,089 1,097 1,136 1,195 1,227 1,268	25,958 23,596 21,664 22,416 24,129 24,397 24,598 25,459 26,426 27,504 27,265	2,558 2,210 2,348 2,433 2,596 2,586 2,675 2,771 2,950 3,097 3,121	28,516 25,806 24,012 24,849 26,725 26,783 27,273 28,230 29,376 30,601 30,386	101,250 101,326 96,805 94,919 104,129 103,577 108,243 110,179 115,734 119,268 124,559	17,205 18,935 19,826 21,648 25,173 28,329 31,370 35,143 38,565 45,475 48,827	21,227 20,239 19,212 21,531 25,068 26,680 27,381 29,265 33,025 35,769 36,209	34,108 30,376 28,341 33,336 39,950 42,017 51,458 56,277 64,213 67,059 65,153	68,906 62,827 58,743 67,574 80,478 86,560 97,491 105,847 121,592 128,151 125,475	34,798 32,451 30,402 34,238 40,528 44,543 46,033 49,570 57,379 61,092 60,322

### Sub-class 4. Other Engineering, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		1
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	713 732 743 735 787 789 795 804 827 849 830	5,569 5,263 5,264 5,579 5,909 6,126 6,300 6,380 6,929 7,301 7,055	432 324 377 391 447 520 505 521 563 626 528	6,001 5,587 5,641 5,970 6,356 6,646 6,805 6,901 7,492 7,927 7,583	19,579 18,416 18,603 18,775 19,978 22,034 22,610 24,453 28,593 32,619 31,500	3,861 4,395 4,884 5,152 6,035 6,979 8,072 8,840 9,949 11,537 12,403	3,869 3,740 3,867 4,545 5,283 5,757 6,089 6,418 7,765 8,685 8,306	4,058 3,764 4,182 5,191 5,932 6,844 7,062 8,040 9,238 10,272 10,341	10,442 9,804 10,554 12,708 14,889 16,576 17,492 18,457 21,678 24,600 23,955	6,384 6,040 6,372 7,517 8,957 9,732 10,430 10,417 12,440 14,328 13,614

<sup>\*</sup> Year ended June for several establishments. † See explanatory notes (3) and (5) on comparability, page 8. ‡ See explanatory note (8) on comparability, page 8.

### CLASS IV. INDUSTRIAL METALS, MACHINES, CONVEYANCES (continued)

### Sub-class 5. Extracting and Refining of Other Metals, 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended June	No. of Establish- ments		ng Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	1110001100	Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952*	29	2,027	86	2,113	35,783	2,425	2,012	30,875	37,243	6,368
1953	25	1,380	77	1,457	14,269	1,304	1,290	10,664	13,168	2,504
1954	27	1,281	82	1,363	11,045	1,354	1,254	10,536	12,641	2,105
1955	28	1,414	91	1,505	10,002	1,654	1,420	13,904	16,151	2,247
1956	25	1,232	100	1,332	11,617	2,068	1,446	13,596	17,625	4,029
1957	25	1,250	104	1,354	13,667	2,313	1,599	13,662	17,745	4,083
1958	28	1,182	109	1,291	13,230	2,829	1,480	13,501	16,851	3,350
1959	32	1,250	105	1,355	16,776	3,459	1,666	14,052	17,458	3,406
1960	33	1,265	105	1,370	16,778	3,788	1,788	15,754	19,023	3,269
1961	29	1,152	99	1,251	19,895	3,707	1,662	15,054	18,120	3,066
1962	29	1,509	118	1,627	29,897	9,911	2,175	17,104	21,210	4,106

<sup>\*</sup> See explanatory note (2) on comparability, page 8.

### Sub-class 6. Electrical Machinery, etc., 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended June	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials	Output	Production
julie	ments	Males	Females	Persons	Installed	Buildings Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Froduction
					H.P.			£ thousand		
1952	447	18,849	5,483	24,332	46,380	10,331	16,514	28,134	54,551	26,417
1953	464	16,321	4,142	20,463	51,549	12,359	15,023	25,348	50,633	25,285
1954	495	20,334	5,147	25,481	60,679	15,122	19,841	42,630	77,202	34,572
1955	515	22,119	6,305	28,424	69,132	19,616	23,200	51,263	90,480	39,217
1956	530	22,477	7,111	29,588	67,343	23,193	25,305	54,219	94,414	40,195
1957	542	22,285	7,277	29,562	71,729	26,318	26,367	55,336	99,750	44,414
1958	549	22,356	7,684	30,040	73,221	29,734	27,799	58,521	106,330	47,809
1959	572	23,146	8,184	31,330	73,791	33,146	30,025	63,875	114,844	50,969
1960	636	24,331	8,398	32,729	78,935	36,520	34,019	71,736	130,941	59,205
1961	650	24,779	8,478	33,257	81,513	40,481	35,880	71,717	131,198	59,481
1962	647	24,516	7,916	32,432	81,724	43,879	35,634	70,935	128,470	57,535

### Sub-classes 7 and 8. Tramcars and Railway Rolling Stock, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-	dur	ing Whole Y	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	installed	Plant, etc.	Paid	Used	Output	rioduction
					H.P.			£ thousand		
1952	56	19,011	188	19,199	49,146	12,334	14,162	10,410	27,397	16,987
1953	54	18,569	152	18,721	51,570	13,184	14,156	9,236	26,166	16,930
1954	54	19,010	180	19,190	56,293	14,888	14,362	8,879	26,757	17,878
1955	52	18,427	198	18,625	58,470	16,002	15,406	11,710	30,383	18,673
1956	52	18,067	217	18,284	58,461	16,978	16,932	12,824	33,365	20,541
1957	51	18,277	224	18,501	59,696	17,550	17,181	11,920	32,999	21,079
1958	53	17,302	229	17,531	61,453	17,747	16,163	11,025	31,952	20,927
1959	51	16,486	225	16,711	60,737	19,097	15,499	9,187	28,650	19,463
1960	49	16,071	267	16,338	59,698	20,429	16,323	10,673	30,295	19,622
1961	46	15,221	276	15,497	59,181	21,007	16,667	10,966	20,176	
1962	45	14,981	216	15,197	57,366	20,872	16,624	10,204	30,917	20,713

# Sub-class 9. Motor Vehicles and Motor Cycles: Construction and Assembly, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-	duri	ng Whole Ye	ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	mstaned	Plant, etc.	Paid	Used	Output	Troduction
					H.P.			£ thousand		
1952	26	3,719	198	3,917	6,315	3,137	2,952	7,265	11,199	3,934
1953	22	2,956	187	3,143	6,517	2,519	2,399	4,453	8,114	3,661
1954	17	3,348	191	3,539	6,238	2,235	2,745	4,773	9,372	4,599
1955	20	3,762	260	4,022	6,470	3,025	3,468	5,876	12,265	6,389
1956	22	4,490	385	4,875	11,401	4,894	4,610	7,246	14,665	7,419
1957	22	4,026	373	4,399	10,889	5,555	4,133	8,816	14,841	6,025
1958	20	4,963	457	5,420	11,353	11,176	5,486	20,362	27,706	7,344
1959	17	4,587	378	4,965	10,758	11,012	5,104	21,232	28,544	7,312
1960	12	5,396	390	5,786	18,261	10,374	6,297	30,916	38,779	7,863
1961	11	4,696	366	5,062	17,822*	10,009	5,527	24,674	31,941	7,267
1962	10	4,465	326	4,791	17,962	9,843	5,470	22,733	30,944	8,211

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### CLASS IV. INDUSTRIAL METALS, MACHINES, CONVEYANCES (continued)

### Sub-class 10. Motor Vehicles and Motor Cycles: Repairs, 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	2,227 2,547 2,877 3,114 3,348 3,489 3,766 3,964 4,207 4,337 4,415	15,460 16,648 17,227 18,596 19,745 20,327 20,839 21,420 21,773 22,379 22,478	1,316 1,459 1,468 1,627 1,769 1,818 1,881 1,922 1,858 1,763 1,701	16,776 18,107 18,695 20,223 21,514 22,145 22,720 23,342 23,631 24,142 24,179	18,500 20,136 22,330 24,509 25,893 26,603 27,563 27,759 28,451 29,769 28,825	10,891 13,795 16,390 18,539 21,831 24,306 27,972 29,638 32,902 35,784 38,021	9,352 10,473 11,445 13,026 14,917 15,919 16,808 17,864 19,465 20,984 21,872	9,589 10,480 11,628 13,034 15,198 16,607 18,190 19,308 20,454 22,932 22,840	23,778 26,878 29,570 32,831 37,741 41,314 44,726 46,881 50,827 55,570 57,049	14,189 16,398 17,942 19,797 22,543 24,707 26,536 27,573 30,373 32,638 34,209

### Sub-class II. Motor Bodies, 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	256	2,368	120	2,488	5,160	1,465	1,475	2,281	4,793	2,512
1953	365	2,399	125	2,524	7,203	2,654	1,640	2,550	5,500	2,950
1954	442	2,988	139	3,127	7,428	2,948	2,110	5,104	9,485	4,381
1955	500	3,412	159	3,571	7,723	3,684	2,520	5,861	11,283	5,422
1956	576	4,008	208	4,216	8,090	4,218	3,149	8,078	14,605	6,527
1957	605	4,129	193	4,322	9,117	5,491	3,309	8,679	15,410	6,731
1958	637	4,433	227	4,660	9,544	5,991	3,729	10,410	18,581	8,171
1959	677	4,677	261	4,938	10,375	6,735	4,223	11,873	21,194	9,321
1960	735	5,214	294	5,508	10,349	7,530	4,932	14,483	24,654	10,171
1961	851	5,836	313	6,149	12,818	8,807	5,605	18,558	30,873	12,315
1962	854	5,849	336	6,185	12,862	9,220	5,937	19,580	32,582	13,002

### Sub-class 13. Motor Accessories, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials		D 1
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	62 73 78 89 93 105 107 106 115	1,951 2,049 2,227 3,021 3,458 3,730 3,742 3,739 4,252 4,491 3,717	415 486 564 894 958 1,006 1,004 1,090 1,316 1,401	2,366 2,535 2,791 3,915 4,416 4,736 4,746 4,829 5,568 5,892 4,841	12,562 13,685 16,185 19,268 21,306 23,425 23,917 23,036 23,894 24,493 24,689	1,993 4,693 4,672 5,403 5,917 6,466 6,825 7,592 9,004 11,461 11,724	1,833 1,997 2,279 3,365 3,959 4,440 4,723 4,840 6,132 6,859 5,591	2,016 1,722 2,391 3,831 5,046 5,668 6,496 7,040 8,968 10,174 8,590	5,018 4,937 6,072 8,966 11,750 13,076 14,683 15,658 20,094 22,542 19,298	3,002 3,215 3,681 5,135 6,704 7,408 8,187 8,618 11,126 12,368 10,708

### Sub-class 14. Aircraft, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-		ng Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	installed	Plant, etc.	Paid	Used	Оперис	1 Todaction
					H.P.			£ thousand		
1952	27	4,516	593	5,109	12,361	1,671	3,475	1,671	5,594	3,923
1953	32	4,623	566	5,189	12,358	1,719	3,756	1,889	6,560 6,730	4,671
1954	29	4,438	530	4,968	12,874	1,885 2,494	3,718 4,674	2,017	8,042	5,727
1955	29 33	4,799	566 586	5,365 5,560	13,991 16,063	3.049	5,338	3,433	10.350	6,917
1956 1957	33	4,974 5,107	590	5,697	18,402	3,438	5,844	3,924	11,408	7,484
1958	32	4.726	541	5,267	18,952	3,583	5,543	4,250	11,553	7,303
1959	33	4,228	463	4.691	19,930	4,571	5,130	4,275	10,961	6,686
1960	32	4.263	474	4.737	19,136	5,106	5,931	4,854	12,599	7,745
1961	31	4,136	440	4,576	16,618	4,810	6,022	5,643	13,480	7,837
1962	34	3,926	404	4,330	14,610	6,328	5,620	5,201	12,617	7,416

# CLASS IV. INDUSTRIAL METALS, MACHINES, CONVEYANCES (continued)

### Sub-class 15. Foot Cycles and Accessories, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-	dur	ing Whole Y	ear	Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	33	310	55	365	903	200	202	341	668	327
1953	32	266	38	304	882	218	169	282	562	280
1954	36	281	37	318	892	241	185	299	603	304
1955	35	288	49	337	816	258	206	396	762	366
1956	40	273	54	327	836	233	214	384	734	350
1957	39	264	49	313	892	322	225	445	811	366
1958	37	293	56	349	814	332	272	490	938	448
1959	35	158	33	191	468	256	130	301	525	224
1960	40	146	- 11	157	418	221	100	270	449	179
1961	40	136	12	148	427	234	90	271	460	189
1962	40	120	14	134	408	247	95	244	406	162
1702		. 20			.00					

### Sub-classes 17 and 18. Ship and Boat Building, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-	duri	ng Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
julie	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	114	10,453	218	10,671	64,866	5,487	8,311	3,565	13,444	9,879
1953	132	11,409	214	11,623	65,870	5,747	9,370	3,926	14,867	10,941
1954	133	11,095	221	11,316	67,666	5,989	9,080	3,934	14,672	10,738
1955	133	10,639	229	10,868	66,661	6,267	9,609	4,238	15,760	11,522
1956	132	10,957	238	11,195	63,941	6,596	10,511	4,164	16,768	12,604
1957	133	10,318	252	10,570	62,959	6,437	10,146	3,943	16,237	12,294
1958	134	10,019	259	10,278	64,162	6,541	9,892	3,843	16,064	12,221
1959	140	9,113	241	9,354	64,297	5,045	9,231	4,099	15,196	11,097
1960	150	8,159	215	8,374	56,102	5,468	8,766	3,872	14,723	10,851
1961	155	8,283	228	8,511	56,890	5,782	9,766	3,964	15,884	11,920
1962	153	8,400	238	8,638	56,530	6,168	9,950	4,136	16,594	12,458

### Sub-class 19. Cutlery and Small Hand Tools, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments		ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	52	745	142	887	5,114	554	582	822	1,821	999
1953	52	664	97	761	5,199	570	551	672	1,545	873
1954	49	686	99	785	5,235	605	590	768	1,657	889
1955	51	699	107	806	5,261	658	640	850	1,862	1,012
1956	55	617	103	720	4,611	642	587	774	1,698	924
1957	48	457	83	540	3,686	457	441	511	1,212	701
1958	46	464	68	532	3,671	460	472	466	1,162	696
1959	45	466	64	530	3,679	504	470	445	1,131	686
1960	46	557	76	633	2,886	615	626	690	1,638	948
1961	47	530	70	600	3,102	692	619	656	1,557	901
1962	50	522	66	588	3,199	802	577	690	1,716	1,026

### Sub-class 20. Agricultural Implements, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	duri	ng Whole Ye	ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	mstaned	Plant, etc.	Paid	Used	Операс	11000000
		/			H.P.			£ thousand		
1952	95	2,199	150	2,349	7,044	1,555	1,715	2,525	5,149	2,624
1953	100	1,703	136	1,839	7,828	. 1,777	1,421	1,454	3,329	1,875
1954	119	1,884	148	2,032	8,681	1,933	1,590	1,665	4,032	2,367
1955	124	2,019	159	2,178	8,688	2,142	1,772	1,897	4,686	2,789
1956	129	1,989	166	2,155	9,304	2,802	1,851	2,051	4,678	2,627
1957	135	1,935	156	2,091	8,954	3,064	1,847	1,982	4,649	2,667
1958	155	1,852	160	2,012	8,432	2,987	1,838	2,779	5,634	2,855
1959	149	1,645	152	1,797	7,805	2,923	1,707	2,075	4,601	2,526
1960	154	1,620	201	1,821	10,185	2,338	1,830	2,514	5,220	2,706
1961	167	1,627	202	1,829	6,900	2,818	1,803	2,578	5,382	2,804
1962	175	1,600	190	1,790	7,099	2,915	1,814	2,357	5,242	2,885

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### CLASS IV. INDUSTRIAL METALS, MACHINES, CONVEYANCES (continued)

### Sub-class 21. Rolling and Extrusion of Non-ferrous Metals, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-		ing Whole Ye		Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	5	2,608	348	2,956	24,308	2,689	2,304	12,715	15,753	3,038
1953	5	2,341	280	2,621	25,015	2,920	2,250	12,677	16,062	3,385
1954	6	2,432	309	2,741	27,123	3,307	2,503	12,602	16,617	4,015
1955	7	2,895	383	3,278	31,665	3,820	3,233	23,539	29,136	5,597
1956	8	3,374	350	3,724	41,236	5,659	3,846	27,425	33,932	6,507
1957	8	3,496	378	3,874	42,505	6,066	4,209	22,581	29,331	6,750
1958	9	3,705	400	4,105	46,151	7,712	4,580	24,986	33,370	8,384
1959	9	3,872	414	4,286	50,579	8,784	4,972	27,129	36,363	9,234
1960	11	4,250	464	4,714	53,276	11,760	6,043	32,551	44,028	11,477
1961	12	4,504	525	5,029	66,414	21,284	6,283	29,467	39,779	10,312
1962	13	4,593	513	5,106	69,977	22,490	6,719	32,355	43,770	11,415

### Sub-class 22. Founding and Casting etc. of Non-ferrous Metals, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials	0	D
julie	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	166	2,802	527	3,329	15,671	2,117	2,349	6,701	10,117	3,416
1953	175	2,848	506	3,354	17,484	2,562	2,390	5,532	9,266	3,734
1954	180	3,061	656	3,717	19,828	3,139	2,888	7,020	11,585	4,565
1955	180	3,471	768	4,239	19,418	3,705	3,561	8,445	14,064	5,619
1956	185	3,221	858	4,079	15,864	3,660	3,465	7,542	13,374	5,832
1957	196	3,280	973	4,253	17,000	4,449	3,798	7,959	14,782	6,823
1958	202	3,615	1,019	4,634	14,920	4,951	4,315	8,737	16,419	7,682
1959	204	3,716	1,146	4,862	16,204	5,961	4,673	9,194	17,913	8,719
1960	208	3,906	1,169	5,075	17,442	6,921	5,415	11,462	20,924	9,462
1961	212	3,786	1,187	4,973	19,104	7,806	5,375	11,039	20,338	9,299
1962	215	3,607	1,178	4,785	19,480	8,587	5,144	11,340	20,800	9,460

#### Sub-class 24. Sheet Metal Working, 1955-56 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1956* 1957	292 310	6,084 6,147	2,012 1,866	8,096 8,013	25,753 24,980	7,580 9,064	6,680 7,067	14,609 14,605	25,958 26,852	11,349
1958 1959 1960	325 333 361	6,514 6,892 7.236	1,990 1,937 2.120	8,504 8,829 9.356	26,184 26,881 28,220	10,310 10,820 12.580	7,880 8,414 9,953	16,634 17,661 21.035	30,603 33,055 39,414	13,969 15,394 18,379
1961 1962	382 384	7,772 7,704	2,120 2,241 2,238	10,013	31,111	15,862 17,678	10,995	23,119 24,565	43,162 44,508	20,043

<sup>\*</sup> Comparable figures for 1954-55 and earlier years are not available for publication.

### Sub-class 25. Pipes, Tubes, and Fittings (Ferrous), 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended June	No. of Establish- ments		ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	Ilistalled	Plant, etc.	Paid	Used	Оперис	1 Todaction
					H.P.			£ thousand		
1952	17	3,209	331	3,540	21,338	4,331	2,754	6,762	10,912	4,150
1953	16	3,143	270	3,413	21,519	4,109	2,964	8,060	13,056	4,996
1954	15	3,216	227	3,443	21,367	3,916	3,088	10,058	14,945	4,887
1955	17	3,460	230	3,690	22,153	3,858	3,488	11,777	17,491	5,714
1956	16	3,431	223	3,654	22,499	4,075	3,605	13,324	19,026	5,702
1957	16	3,591	227	3,818	23,230	3,777	3,964	14,463	21,423	6,960
1958	16	3,866	223	4,089	24,133	3,911	4,384	16,283	24,784	8,501
1959	17	3,942	220	4,162	24,277*	3,910	4,720	16,258	24,846	8,588
1960	19	4,304	260	4,564	26,601*	7,071	5,267	19,057	30,282	11,225
1961	22	4,287	294	4,581	27,433*	7,036	5,677	17,437	28,740	11,303
1962	27	3,999	320	4,319	29,405	7,241	5,425	16,642	27,169	10,527

### CLASS IV. INDUSTRIAL METALS, MACHINES, CONVEYANCES (continued)

#### Sub-class 26. Wireworking (including Nails), 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended lune	No. of Establish-	duri	ng Whole Ye	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	installed	Plant, etc.	Paid	Used	Output	Production
					H.P.			£ thousand		
1952	103	3,506	532	4,038	21,396	1,897	2,975	7,436	12,451	5,015
1953	110	3,718	509	4,227	22,871	2,100	3,283	8,955	14,366	5,411
1954	111	4,012	524	4,536	23,146	2,221	3,801	10,397	16,636	6,239
1955	105	3,946	488	4,434	23,889	2,569	3,969	11,789	18,625	6,836
1956	107	4,030	560	4,590	24,834	5,042	4,357	14,401	22,310	7,909
1957	109	4,018	606	4,624	24,868	5,207	4,603	15,771	23,988	8,217
1958	113	4,371	626	4,997	25,050	5,620	4,993	18,286	28,009	9,723
1959	125	4,257	608	4,865	25,405	5,865	4,926	17,556	26,694	9,138
1960	132	4,581	664	5,245	26,187	6,842	5,736	21,281	32,253	10,972
1961	128	4,624	669	5,293	26,030	7,419	6,111	22,114	33,372	11,258
1962	127	4,417	614	5,031	28,573	8,345	5,766	20,349	30,647	10,298

#### Sub-class 27. Stoves, Ovens, and Ranges, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-	dur	ing Whole Yo	ear	Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	24	2,037	208	2,245	7,182	868	1,590	1,557	3,687	2,130
1953	23	1,827	153	1,980	8,057	1,061	1,656	1,403	3,488	2,085
1954	22	2,049	209	2,258	8,203	1,186	1,982	1,904	4,293	2,389
1955	22	2,211	249	2,460	8,558	1,381	2,365	2,479	5,257	2,778
1956	22	1,973	203	2,176	8,790	1,586	2,005	2,706	5,352	2,646
1957	19	1,733	183	1,916	8,666	1,833	1,776	2,131	4,503	2,372
1958	19	1,482	185	1,667	8,859	1,932	1,674	2,020	4,219	2,199
1959	19	1,393	216	1,609	10,123	2,072	1,586	2,017	4,555	2,538
1960	23	1,447	267	1,714	10,517	2,245	1,784	3,224	5,884	2,660
1961	22	1,360	256	1,616	10,568	2,246	1,883	3,213	5,856	2,643
1962	21	1,033	171	1,204	5,592	2,866	1,350	2,850	5,124	2,274

#### Sub-class 28. Gas Fittings and Meters, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments		ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	3	240	72	312	264	47	209	219	489	270
1953	4	196	46	242	142	44	193	173	416	243
1954	4	189	67	256	261	44	190	184	466	282
1955	4	184	78	262	232	42	207	222	499	277
1956	5	175	91	266	221	41	230	334	654	320
1957	4	167	74	241	186	72	213	317	592	275
1958	4	166	77	243	233	85	206	298	595	297
1959	4	149	74	223	248	86	196	317	585	268
1960	4	134	82	216	248	130	196	288	528	240
1961	4	152	92	244	231	75	248	358	716	358
1962	4	155	77	232	231	146	234	342	706	364

#### Sub-class 30. Sewing Machines, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	dur	ing Whole Ye	ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	12	132	22	154	76	68	93	50	202	152
1953	13	116	22	138	82	92	89	44	189	145
1954	13	118	18	136	77	85	92	55	229	174
1955	12	123	16	139	74	77	105	78	262	184
1956	14	122	15	137	84	82	110	200	425	225
1957	16	111	15	126	83	91	93	189	362	173
1958	15	132	38	170	70	113	121	200	503	303
1959	14	171	69	240	408	562	177	763	1,191	428
1960	16	216	71	287	405	538	254	750	1,265	515
1961	19	173	69	242	393	641	227	718	1,296	578
1962	19	183	58	241	394	663	226	712	1,108	396

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### CLASS IV. INDUSTRIAL METALS, MACHINES, CONVEYANCES (continued)

### Sub-class 31. Arms, 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended June	No. of Establish-		ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
, a	ments	Males	Females	Persons	Installed	Plant, etc.	Paid	Used	Оперис	Troduction
					H.P.			£ thousand		
1952	3	1,768	330	2,098	12,908	2,809	1,514	435	1,986	1,551
1953	3	1,714	181	1,895	12,962	2,986	1,459	461	1,963	1,502
1954	4	1,616	135	1,751	13,082	3,071	1,350	515	1,941	1,426
1955	4	1,539	154	1,693	13,287	3,260	1,337	419	1,672	1,253
1956	5	1,451	177	1,628	13,330	3,481	1,379	357	1,742	1,385
1957	6	1,199	136	1,335	27,366	3,834	1,231	354	1,729	1,375
1958	6	1,290	165	1,455	34,222	29,473	1,390	879	2,604	1,725
1959	6	1,523	285	1,808	34,140	32,117	1,687	981	3,032	2,051
1960	7	1,745	521	2,266	32,980	33,089	2,221	1,196	3,917	2,721
1961	8	1,843	711	2,554	33,146	33,717	2,591	1,181	4,258	3,077
1962	8	1,938	624	2,562	32,134	34,120	2,488	1,155	3,897	2,742

### Sub-class 32. Wireless and Amplifying Apparatus, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended lune	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials	0	D
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	77	3,386	2,364	5,750	8,845	1,278	3,542	5,165	9,532	4,367
1953	84	2,924	1,478	4,402	9,142	1,309	3,047	4,481	8,324	3,843
1954	93	3,229	1,855	5,084	9,313	1,506	3,633	5,692	10,398	4,706
1955	99	3,271	2,109	5,380	7,023	1,702	3,997	5,973	11,275	5,302
1956	102	3,385	2,285	5,670	7,843	2,827	4,377	6,191	11,787	5,596
1957	110	3,754	3,144	6,898	8,527	4,054	5,382	9,100	16,139	7,039
1958*	114	5,105	4,622	9,727	10,095	6,350	8,188	22,777	36,089	13,312
1959	130	5,350	4,542	9,892	8,432	7,693	8,641	23,929	38,814	14,885
1960	133	6,248	6,214	12,462	9,143	8,812	11,538	35,028	56,077	21,049
1961	139	5,792	4,992	10,784	10,076	10,261	10,787	27,203	42,959	15,756
1962	147	4,963	4,127	9,090	10,644	10,529	8,951	24,054	38,828	14,774

<sup>\*</sup> See explanatory note (7) on comparability, page 8.

### CLASS V. PRECIOUS METALS, JEWELLERY, PLATE

#### Sub-class I. Jewellery, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-	dur	ing Whole Ye	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	Histalled	Plant, etc.	Paid	Used	Опери	Troduction
					H.P.			£ thousand		
1952	103	562	310	872	665	337	442	680	1,383	703
1953	106	532	304	836	779	375	468	598	1,363	765
1954	118	591	428	1,019	878	443	575	837	1,884	1,047
1955	129	596	425	1,021	822	525	628	910	2,006	1,096
1956	144	618	470	1,088	950	619	732	1,057	2,346	1,289
1957	154	642	512	1,154	903	716	787	1,081	2,463	1,382
1958	154	652	497	1,149	920	808	822	1,141	2,600	1,459
1959	154	624	465	1,089	983	876	792	1,113	2,453	1,340
1960	149	587	389	976	909	866	781	1,171	2,532	1,361
1961	144	541	352	893	802	900	766	1,202	2,485	1,283
1962	140	528	327	855	821	884	724	1,342	2,646	1,304

### Sub-class 2. Watches and Clocks (including Repairs), 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	dur	ing Whole Ye	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	43	150	20	170	74	90	83	60	201	141
1953	51	160	23	183	57	110	93	52	219	167
1954	69	194	29	223	144	160	119	82	32.2	240
1955	71	197	34	231	136	180	138	205	471	266
1956	79	208	32	240	137	205	154	243	578	335
1957	87	228	41	269	160	229	165	240	569	329
1958	87	231	37	268	175	272	170	204	553	349
1959	92	231	41	272	202	316	179	186	559	373
1960	97	257	43	300	155	343	211	196	619	423
1961	98	243	36	279	148	352	208	162	583	421
1962	100	248	37	285	90	401	218	136	557	421

### CLASS V. PRECIOUS METALS, JEWELLERY, PLATE (continued)

### Sub-class 3. Electroplating (Gold, Silver, Chromium, etc.), 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	ng Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	130 128 130 134 134 132 127 129 128 135	799 721 853 886 856 875 886 853 903 903 858	112 94 119 127 130 139 149 134 166 173 178	911 815 972 1,013 986 1,014 1,035 987 1,069 1,076	4,481 4,523 4,316 4,353 4,599 4,485 4,752 4,860 4,878 4,974 4,591	519 546 676 752 821 848 931 994 1,323 1,406 1,508	570 506 677 766 812 880 913 938 1,030 1,086	440 350 480 553 618 664 684 706 823 820 823	1,352 1,152 1,559 1,793 1,945 2,135 2,251 2,264 2,628 2,678 2,548	912 802 1,079 1,240 1,327 1,471 1,567 1,558 1,805 1,858 1,725

### CLASS VI. TEXTILES AND TEXTILE GOODS (not dress)

### Sub-class 2. Cotton, Spinning and Weaving, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish-	dur	ing Whole Ye	ar	Motive Power	Land,	Salaries	Materials		
	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	43	1,926	2,196	4,122	15,620	3,932	2,379	9,384	14,080	4,696
1953	43	1,787	1,963	3,750	19,938	4,161	2,338	7,626	11,492	3,866
1954	45	1,972	2,265	4,237	19,993	4,256	2,914	9,093	14,242	5,149
1955	46	1,984	2,343	4,327	20,739	4,706	3,057	9,581	14,479	4,898
1956	46	1,961	2,342	4,303	20,211	4,819	3,199	9,266	14,737	5,471
1957	44	1,959	2,330	4,289	20,194	4,862	3,417	9,746	16,125	6,379
1958	48	2,120	2,324	4,444	22,085	5,596	3,612	10,087	16,627	6,540
1959	48	2,097	2,198	4,295	22,130	9,190	3,479	9,156	15,740	6,584
1960	49	2,105	2,284	4,389	22,749	8,997	3,913	10,397	18,200	7,803
1961	45	2,016	2,148	4,164	23,659	10,180	3,744	9,591	16,800	7,209
1962	42	1,970	2,064	4,034	27,404	11,123	3,645	9,637	16,836	7.199

### Sub-class 3. Wool, Carding, Spinning, Weaving, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	dur Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.		1	£ thousand		1
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	64 62 56 48 49 44 43 40 39 39 39	3,270 2,856 3,059 2,800 2,703 2,656 2,470 2,497 2,664 2,549 2,308	3,928 3,565 4,074 3,896 3,882 3,939 3,663 3,410 3,687 3,349 2,997	7,198 6,421 7,133 6,696 6,585 6,595 6,133 5,907 6,351 5,898 5,305	24,396 25,051 26,557 25,372 24,272 23,169 22,417 23,135 22,171 20,651 21,571	4,779 5,034 5,483 5,410 5,722 5,508 5,740 6,317 6,637 6,796 7,304	3,769 3,911 4,524 4,339 4,361 4,524 4,455 4,502 5,194 4,851 4,688	12,948 10,993 14,510 12,648 11,915 13,970 10,695 9,376 12,244 9,916 11,081	18,123 16,525 21,985 19,509 18,871 21,123 17,992 17,162 21,334 18,264 19,227	5,175 5,532 7,475 6,861 6,956 7,153 7,297 7,786 9,090 8,348 8,146

### Sub-class 4. Hosiery and Other Knitted Goods, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	remales	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	162 180 194 203 207 207 201 200 195 188 174	1,730 1,724 1,927 1,943 1,876 1,833 1,692 1,633 1,488 1,452 1,378	5,153 4,966 5,640 5,815 5,461 5,447 5,239 4,974 5,004 5,110 4,675	6,883 6,690 7,567 7,758 7,337 7,280 6,931 6,607 6,492 6,562 6,053	8,908 8,975 9,513 9,353 8,710 8,906 9,492 9,508 7,085 7,185 6,700	3,368 3,771 4,272 4,598 4,976 5,249 5,678 5,889 5,334 5,798 6,139	3,617 3,873 4,628 4,861 4,734 4,987 4,889 4,873 5,017 5,211 4,750	8,316 7,893 10,283 10,092 10,609 10,917 11,497 11,351 11,983 12,174 11,289	14,514 14,833 18,379 19,088 19,313 20,200 21,136 20,644 21,691 22,280 20,639	6,198 6,940 8,096 8,796 8,704 9,283 9,639 9,293 9,708 10,106 9,350

### CLASS VI. TEXTILES AND TEXTILE GOODS (not dress) (continued)

### Sub-class 6. Rayon, Nylon, etc., 1951-52 to 1961-62

		Average	Number Emp	ployed				Value of—		
Year ended June	No. of Establish- ments		ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	7 7 9 8 8 9 11 10 15	774 761 895 675 622 628 615 557 531 661 645	388 370 402 343 386 423 392 341 341 565 540	1,162 1,131 1,297 1,018 1,008 1,051 1,007 898 872 1,226 1,185	3,243 3,534 3,661 3,565 3,602 3,785 3,844 3,171 3,447 4,301 4,923	1,549 1,164 1,132 1,328 1,147 1,592 1,661 1,911 2,007 2,490 2,434	706 748 905 734 748 847 814 769 836 1,201	1,457 1,836 1,993 1,389 1,626 1,691 1,387 1,536 1,825 2,675 2,754	2,666 3,477 3,450 2,272 2,459 3,224 2,644 2,613 3,084 4,564 4,657	1,209 1,641 1,457 883 833 1,533 1,257 1,077 1,259 1,889 1,903

### Sub-class 8. Rope and Cordage, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-		ing Whole Ye		Motive Power	Land,	Salaries	Materials and Fuel, etc.	Output	Production
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	Used	Output	Troduction
					H.P.			£ thousand		
1952	6	307	161	468	3,719	415	278	861	1,454	593
1953	6	305	129	434	4,252	421	300	648	1,119	471
1954	7	316	150	466	3,669	452	342	643	1,150	507
1955	7	319	153	472	3,702	632	356	638	1,217	579
1956	9	329	148	477	3,828	647	369	639	1,229	590
1957	10	342	157	499	4,108	682	390	688	1,349	661
1958	11	355	157	512	4,193	750	435	736	1,409	673
1959	11	370	159	529	4,320	842	453	784	1,536	752
1960	10	37 I	181	552	4,378	860	462	938	1,764	826
1961	11	363	176	539	4,611	836	507	1,056	1,918	862
1962	10	329	152	481	4,635	874	459	918	1,862	944

### Sub-class 9. Canvas Goods, Tents and Tarpaulins, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries	Materials	Output	Production
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Froduction
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959	53 45 50 51 49 49 46 48	421 419 398 364 362 347 315 302	268 300 311 295 282 228 179 206	689 719 709 659 644 575 494 508	481 480 472 444 440 443 390 371	253 268 293 298 377 365 343 380 425	400 469 475 468 482 442 372 395 422	1,684 1,757 1,641 1,448 1,411 1,293 1,175 1,187	2,366 2,557 2,429 2,162 2,136 1,916 1,769 1,832 1,997	682 800 788 714 725 623 594 645 703
1960 1961 1962	47 49 49	309 309 304	219 222 200	528 531 504	389 369 373	464 462	458 430	1,251	1,993 1,808	742 696

### Sub-class 10. Bags and Sacks, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-		ing Whole Ye		Motive Power	Land,	Salaries	Materials	0	Production
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Froduction
					H.P.			£ thousand		
1952 1953 1954	15 15 20	193 171 217	176 130 180	369 301 397	636 609 755	378 378 460	203 182 259	2,470 1,612 1,523	2,907 2,065 2.013	437 453 490
1955 1956	22 26	205 231	199 210	404 441	792 795	512 512	257 284	1,533 1,820 1,594	1,961 2,443 2,224	428 623 630
1957 1958 1959	30 33 44	259 261 296	220 185 190	479 446 486	842 800 1,004	524 581 706	324 331 372	1,015	1,555 2,029	540 734
1960 1961 1962	44 44 45	314 314 325	195 222 225	509 536 550	1,019 1,045 1,149	647 938 1,034	407 468 489	1,371 1,363 1,226	2,135 2,181 2,029	764 818 803

### CLASS VII. SKINS AND LEATHER (not clothing or footwear)

### Sub-class I. Furriers and Fur Dressing, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	dur Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	43 41 44 45 45 45 42 39 41 38 40	110 107 121 132 119 115 115 110 100 91	131 125 137 157 161 137 134 123 126 136	241 232 258 289 280 252 249 233 226 227 253	191 243 244 211 217 307 342 342 260 231 276	157 158 182 181 208 221 250 243 259 228 310	112 111 138 156 168 166 170 165 173 177 202	198 158 248 331 341 297 316 295 330 395 468	400 360 494 646 717 662 663 648 654 736 905	202 202 246 315 376 365 347 353 324 341 437

### Sub-class 2. Fellmongering and Woolscouring, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	duri Males	ng Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	25 26 24 21 21 20 17 16 16	898 942 1,047 908 945 1,013 849 861 912 836 829	28 32 34 34 37 37 33 32 38 39 40	926 974 1,081 942 982 1,050 882 893 950 875 869	5,554 5,832 6,180 5,980 5,975 6,322 6,008 5,964 5,595 5,643 5,567	818 1,140 1,338 1,099 1,166 1,241 1,218 1,323 1,284 1,290 1,340	709 801 976 889 933 1,043 902 963 1,106 1,046 997	6,920 6,064 7,339 5,935 5,620 7,914 4,879 4,250 5,492 5,039 5,966	7,945 7,474 8,964 7,428 7,318 9,649 6,259 5,679 7,223 6,485 7,408	1,025 1,410 1,625 1,493 1,698 1,735 1,380 1,429 1,731 1,446 1,442

### Sub-class 3. Tanning and Leather Dressing, 1951-52 to 1961-62

V	No. of	Average	Number E	mployed				Value of—			Leather	Produced
Year ended June	Estab- lish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production	Sold by Area	Sold by Weight
					H.P.		1	£ thousand			Thous.	Thous.
1952	69	1,698	131	1,829	13,927	1,366	1,470	3,932	6,038	2,106	35,113	13,197
1953	68	1,737	137	1,874	13,821	1,438	1,548	3,941	6,127	2,186	32,717	12,350
1954	69	1,843	146	1,989	14,511	1,574	1,732	4,445	6,878	2,433	38,298	11,757
1955	69	1,791	159	1,950	14,499	1,827	1,757	4,500	6,971	2,471	36,188	10,838
1956	68	1,636	175	1,811	14,415	1,788	1,724	4,732	6,923	2,191	33,981	10,824
1957 1958	65 60	1,595	187 162	1,782	14,431	1,858	1,722	4,961	7,091	2,130	35,222	8,893
1958	60	1,583 1,623	156	1,745 1,779	14,802	1,893	1,720	5,267	7,563	2,296	35,999	7,902
1960	58	1,523	166	1,779	14,103 14,579	2,007 2,374	1,822 1,939	5,616 7,205	8,364	2,748	39,210	7,027
1961	56	1,547	214	1,753	14,379	2,574	2,015	6,637	10,133 9.565	2,928 2,928	39,538 37,134	5,535
1962	53	1,559	205	1,761	14,644	2,330	2,013	6,513	9,762	3,249	38,056	5,542 5,421
1702	33	1,557	200	1,707	1 1,0 1 1	2,773	2,047	0,515	7,702	3,277	30,036	3,421

### Sub-class 5. Machine Belting (Leather or Other) 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	dur	ing Whole Ye	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons	mscarred	Plant, etc.	Paid	Used	Оперис	rroduction
					H.P.			£ thousand		
1952	7	130	41	171	330	57	107	298	453	155
1953	7	110	18	128	319	53	84	140	265	125
1954	7	106	24	130	321	54	85	175	306	131
1955	8	118	33	151	332	57	109	222	372	150
1956	8	117	33	150	344	61	112	222	37 I	149
1957	8	103	28	131	344	104	101	189	333	144
1958	8	105	25	130	344	111	105	241	379	138
1959	8	101	28	129	322	111	104	204	349	145
1960	8	92	27	119	344	115	107	225	372	147
1961	8	85	33	118	368	134	110	205	339	134
1962	8	77	26	103	272	141	92	164	278	114

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# CLASS VII. SKINS AND LEATHER (not clothing or footwear) (continued) Sub-class 6. Bags, Trunks, etc., 1951-52 to 1961-62

			Number Emp	loved				Value of—		
Year ended June	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials	Output	Production
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	174 175 177 197 194 188 182 174 178 174	911 855 888 897 868 830 862 879 893 841 751	1,268 1,211 1,244 1,280 1,330 1,222 1,290 1,345 1,436 1,390 1,326	2,179 2,066 2,132 2,177 2,198 2,052 2,152 2,224 2,329 2,231 2,077	1,298 1,225 1,203 1,146 1,216 1,257 1,413 1,367 1,507 1,426 1,292	741 773 826 951 1,003 1,085 1,125 1,286 1,551 1,725 1,854	1,049 1,053 1,181 1,255 1,344 1,323 1,427 1,546 1,706 1,703 1,620	1,618 1,753 1,996 1,977 2,129 2,111 2,297 2,853 3,348 3,295 3,083	3,174 3,418 3,832 3,964 4,267 4,185 4,610 5,371 6,245 6,105 5,767	1,556 1,665 1,836 1,987 2,138 2,074 2,313 2,518 2,897 2,810 2,684

# CLASS VIII. CLOTHING (except knitted) Sub-class I. Tailoring and Ready-made Clothing, 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended June	No. of Establish-	ablish- ents			Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
june	ments	Males	Females	Persons	installed	Plant, etc.	Paid	Used	Оперис	rroddetion
					H.P.			£ thousand		
1952	915	3,321	14,903	18,224	7,843	5,073	8,225	15,576	27,482	11,906
1953	916	3,116	13,334	16,450	7,890	5,343	7,944	14,593	26,592	11,999
1954	914	3,109	13,977	17,086	7,459	5,772	8,742	17,171	30,251	13,080
1955	946	3,057	14,305	17,362	7,198	6,135	9,219	17,715	32,213	14,498
1956	965	3,075	14,353	17,428	6,720	6,433	9,792	19,610	35,070	15,460
1957	964	3,064	14,138	17,202	6,505	6,567	10,091	19,236	35,167	15,931
1958	933	2,986	14,403	17,389	6,678	7,179	10,717	20,337	36,992	16,655
1959	921	3,024	14,548	17,572	6,763	7,739	10,936	20,668	38,390	17,722
1960	940	3,100	15,391	18,491	6,993	8,578	12,245	23,046	42,912	19,866
1961	969	3,091	15,858	18,949	7,652	9,809	13,181	26,216	47,124	20,908
1962	957	3,088	15,249	18,337	8,270	10,334	13,052	25,494	47,054	21,560

### Sub-class 2. Clothing (Waterproof and Oilskin), 1951-52 to 1961-62

		Average	Number Em	ployed		Value of—						
Year ended June	No. of Establish- ments	during Whole Year		ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production		
		Males	Females	Persons		Plant, etc.	Paid	Used				
					H.P.			£ thousand				
1952	18	117	661	778	321	383	363	772	1,291	519		
1953	15	94	505	599	289	187	305	704	1,240	536		
1954	16	104	593	697	303	226	380	842	1,532	690		
1955	22	114	623	737	267	259	406	983	1,797	814		
1956	29	119	666	785	265	305	463	1,125	1,933	808		
1957	26	114	591	705	236	310	426	929	1,657	728		
1958	23	114	535	649	261	359	421	983	1,748	765		
1959	20	109	495	604	232	289	409	1,024	1,685	661		
1960	21	122	579	701	255	407	496	1,232	2,066	834		
1961	21	121	549	670	308	413	499	1,152	1,966	814		
1962	20	126	509	635	359	387	505	1,486	2,406	920		

#### Sub-class 3. Dressmaking, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	during Whole Year		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production	
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	281	192	2,394	2,586	779	802	914	1,237	2,651	1,414
1953	302	212	2,113	2,325	696	863	885	1,225	2,657	1,432
1954	330	217	2,235	2,452	665	982	1,001	1,615	3,190	1,575
1955	331	229	2,148	2,377	578	1,017	992	1,560	3,174	1,614
1956	342	209	2,044	2,253	614	1,115	1,006	1,635	3,300	1,665
1957	309	160	1,610	1,770	517	968	795	1,376	2,746	1,370
1958	287	133	1,358	1,491	498	948	709	1,095	2,287	1,192
1959	280	117	1,302	1,419	454	932	662	1,012	2,189	1,177
1960	269	117	1,163	1,280	465	985	642	1,014	2,181	1,167
1961	270	106	945	1,051	409	971	545	750	1,907	1,157
1962	272	114	994	1,108	413	1,027	590	810	2,028	1,218

### CLASS VIII. CLOTHING (except knitted) (continued)

### Sub-class 4. Millinery, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establishments  Males Females Persons			Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production	
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	113	229	1,412	1,641	457	601	667	1,074	2.155	1,081
1953	121	235	1,453	1,688	439	659	750	1,161	2,432	1,271
1954	128	265	1,445	1,710	446	689	843	1,342	2,778	1,436
1955	129	241	1,393	1,634	391	700	866	1,301	2,821	1,520
1956	125	241	1,344	1,585	389	729	883	1,331	2,852	1,521
1957	120	248	1,306	1,554	408	743	904	1,398	2,984	1,586
1958	119	240	1,258	1,498	367	803	897	1,266	2,760	1,494
1959	117	226	1,184	1,410	337	757	868	1,208	2,672	1,464
1960	116	224	1,191	1,415	320	810	921	1,277	2,781	1,504
1961	112	209	1,216	1,425	314	949	960	1,455	3,141	1,686
1962	113	214	1,189	1,403	366	986	1.011	1,445	3,063	1,618

### Sub-class 5. Shirts, Collars, and Underclothing, 1951-52 to 1961-62

			Number Emp					Value of—		
Year ended June	No. of Establish- ments	h-		ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
				7	H.P.			£ thousand		
1952	196	523	4,404	4,927	3,398	1,263	2,081	5,620	9,034	3,414
1953	147	356	2,842	3,198	2,552	984	1,494	3,711	5,907	2,196
1954	148	374	3,371	3,745	2,658	1,115	1,929	4,944	7,952	3,008
1955	154	402	3,872	4,274	2,802	1,357	2,277	6,032	9,762	3,730
1956	165	440	3,935	4,375	2,707	1,527	2,453	6,519	10,423	3,904
1957	163	454	4,055	4,509	3,030	1,825	2,653	6,836	11,020	4,184
1958	156	465	4,174	4,639	2,668	1,967	2,820	7,021	11,410	4,389
1959	162	502	4,378	4,880	2,612	2,129	3,047	7,319	12,017	4,698
1960	158	465	4,536	5,001	2,571	2,263	3,322	8,032	13,254	5,222
1961	154	464	4,790	5,254	2,684	2,615	3,555	7,968	13,598	5,630
1962	148	453	4,596	5,049	2,716	2,696	3,474	7,863	13,048	5,185

#### Sub-class 6. Foundation Garments, 1951-52 to 1961-62

			Number Em					Value of—				
Year ended June	No. of Establish- ments	during Whole Year  Males Females Persons		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production			
		raies	remaies	rersons		Plant, etc.	Paid	Used				
					H.P.			£ thousand				
1952	39	135	1,432	1,567	949	520	720	1,667	3,226	1,559		
1953	37	126	1,259	1,385	834	506	681	1,475	2,999	1,524		
1954	40	118	1,427	1,545	1,006	510	854	2,333	4,433	2,100		
1955	41	123	1,372	1,495	1,041	588	823	2,189	3,936	1,747		
1956	40	120	1,338	1,458	1,212	594	878	2,538	4,531	1,993		
1957	38	120	1,264	1,384	1,214	593	855	2,273	4,189	1,916		
1958	35	116	1,412	1,528	1,091	590	966	2,936	5,193	2,257		
1959	33	120	1,443	1,563	1,138	607	1,004	2,942	5,339	2,397		
1960	34	117	1,451	1,568	1,172	683	1,136	3,061	5,715	2,654		
1961	34	118	1,375	1,493	1,225	733	1,006	2,860	5,367	2,507		
1962	33	133	1,558	1,691	1,260	810	1,134	3,444	6,186	2,742		

### Sub-class 7. Handkerchiefs, Ties, and Scarves, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments		Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.		1	£ thousand		1
1952	37	174	936	1,110	458	394	491	1,540	2,325	785
1953	37	166	760	926	408	417	475	1,476	2,382	906
1954	45	179	1,044	1,223	422	468	640	1,798	2,934	1,136
1955	44	169	1,030	1,199	436	439	658	1,646	2,726	1,080
1956	45	156	984	1,140	436	423	652	1,638	2,707	1,069
1957	44	150	991	1,141	456	459	659	1,776	2.851	1,075
1958	44	163	1,028	1,191	434	513	722	1.883	3,074	1,191
1959	45	162	1,019	1,181	484	549	735	1,873	3,107	1,234
1960	46	178	1,031	1,209	466	826	770	1.728	3,213	1,485
1961	47	169	1,105	1,274	533	927	849	2,245	3.769	1,524
1962	45	153	995	1,148	552	910	795	2,269	3,746	1,477

### CLASS VIII. CLOTHING (except knitted) (continued)

### Sub-class 8. Hats and Caps, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	during Whole Year			Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	mistarios	Plant, etc.	Paid	Used	•	
					H.P.			£ thousand		
1952	26	627	702	1,329	2,988	528	740	883	1,857	974
1953	23	628	743	1,371	2,820	530	846	930	2,203	1,273
1954	25	650	787	1,437	2,885	582	1,022	1,082	2,540	1,458
1955	24	633	701	1,334	2,851	633	955	1,029	2,280	1,251
1956	26	575	609	1,184	2,919	662	889	1,037	2,295	1,258
1957	24	484	491	975	2,121	511	749	942	2,108	1,166
1958	25	479	476	955	2,131	502	766	946	1,957	1,011
1959	24	452	481	933	2,035	505	738	878	1,921	1,043
1960	23	468	547	1,015	2,033	497	858	1,057	2,273	1,216
1961	24	423	421	844	2,023	433	748	1,086	2,163	1,077
1962	23	376	385	761	1,849	295	670	905	1,885	980
1702					.,					

### Sub-class 9. Gloves, 1951-52 to 1961-62

		Average Number Employed				1		Value of—		
Year ended June	No. of Establish-	ablish- ents			Motive Power	Land,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	Paid	Used	Оперие	Troduction
					H.P.			£ thousand		
1952	24	112	391	503	267	136	213	385	718	333
1953	25	111	327	438	300	158	209	264	596	332
1954	25	126	369	495	283	163	247	410	817	407
1955	24	107	362	469	260	164	256	413	857	444
1956	24	117	333	450	285	180	258	375	757	382
1957	22	107	341	448	249	189	256	415	814	399
1958	21	103	348	451	311	225	266	426	844	418
1959	21	115	351	466	307	253	288	507	973	466
1960	21	122	403	525	307	263	346	722	1,393	671
1961	20	136	457	593	303	314	405	685	1,340	655
1962	20	119	368	487	366	337	335	795	1,253	458

### Sub-class 10. Boots and Shoes, 1951-52 to 1961-62

	Average Number Employed						Value of—		
No. of Establish-				Motive Power	Land,	Salaries	Materials		
ments	Males	Females	Persons	Installed	Plant, etc.	and VVages Paid	Used	Output	Production
				H.P.			£ thousand		
200	3,799	3,797	7,596	8,068	1,855	4,124	5,480	11,377	5,897
187	3,469	3,264	6,733		. ,				5,677
191	3,738	3,806	7,544				.,		6,578
191	3,524	3,689	7,213						6,518
186	3,474	3,669	7,143						7,244
176	3,435	3,561							7,155
175	3,367								7,231
172	3,171								6,998
159	3,129							, , , , , , , , , , , , , , , , , , , ,	7,326
161	3,115	3,350	6,465		_,				7,938
150	2,848	3,060	5,908	6,154	2,929	4,899	8,421	16,216	7,795
	200 187 191 191 186 176 175 172 159	No. of Establishments Males  200 3,799 187 3,469 191 3,738 191 3,524 186 3,474 176 3,435 175 3,367 172 3,171 159 3,129 161 3,115	No. of Establishments    Males   Females	No. of Establishments    Males   Females   Persons	No. of Establishments	No. of Establishments	No. of Establishments	No. of Establishments	No. of Establishments

### Sub-class II. Boot and Shoe Repairing, 1951-52 to 1961-62

		Average	Number Emp	oloyed				Value of—		
Year ended June	No. of Establish- ments	duri	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.		1	£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	779 862 914 916 930 923 931 936 947 932 968	1,348 1,428 1,482 1,464 1,507 1,524 1,505 1,493 1,462 1,400 1,460	77 74 71 76 107 110 112 134 130 138	1,425 1,502 1,553 1,540 1,614 1,634 1,617 1,627 1,592 1,538 1,641	1,161 1,227 1,318 1,295 1,352 1,389 1,389 1,526 1,476 1,444 1,654	1,170 1,360 1,506 1,618 1,752 1,927 2,098 2,232 2,447 2,666 3,345	369 423 431 444 509 551 536 553 568 579 644	511 587 606 656 761 786 774 830 847 868 940	1,461 1,726 1,816 1,967 2,234 2,306 2,453 2,453 2,487 2,552 2,636 2,889	950 1,139 1,210 1,311 1,473 1,520 1,679 1,657 1,705 1,768 1,949

### CLASS VIII. CLOTHING (except knitted) (continued)

### Sub-class 13. Umbrellas and Walking Sticks, 1951-52 to 1961-62

		Average	e Number Em	ployed				Value of—		
r ended June	No. of Establish- ments	dur Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.		I	£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	9 11 10 10 11 10 9 9 8 6	50 49 54 49 57 58 55 44 44 34	87 93 112 104 109 119 95 94 87 78	137 142 166 153 166 177 150 138 131 112	49 46 54 51 59 50 53 61 63 58	32 67 65 76 95 93 92 95 88 90 77	74 80 104 93 126 128 118 123 117 124	154 207 251 260 311 373 291 286 243 411 401	292 396 451 498 660 647 515 507 531 668 686	138 189 200 238 349 274 224 221 288 257 285

### Sub-class 14. Dyeworks and Cleaning, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	dur Males	ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Maies	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	385 413 445 494 515 520 531 534 567 570 584	2,168 2,224 2,259 2,420 2,443 2,359 2,342 2,302 2,314 2,237 2,232	2,226 2,216 2,149 2,454 2,421 2,369 2,333 2,238 2,263 2,254 2,258	4,394 4,440 4,408 4,874 4,864 4,728 4,675 4,540 4,577 4,491 4,490	6,647 6,392 6,774 7,403 7,660 7,678 7,764 7,118 7,607 7,615 7,657	2,342 2,811 2,945 3,461 3,719 3,960 4,260 4,517 5,057 5,379 5,867	2,139 2,368 2,439 2,782 2,933 2,937 2,960 2,903 3,097 3,154 3,168	810 883 921 1,057 1,130 1,192 1,171 1,147 1,291 1,299 1,351	4,301 4,760 5,207 5,958 6,316 6,471 6,477 6,425 6,868 7,231 7,557	3,491 3,877 4,286 4,901 5,186 5,279 5,306 5,278 5,577 5,932 6,206

### CLASS IX. FOOD, DRINK, AND TOBACCO

### Sub-class I. Flour Milling, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	55 54 53 52 51 46 47 46 45 43 39	1,529 1,588 1,594 1,498 1,474 1,514 1,254 1,333 1,385 1,349 1,327	122 119 129 131 147 149 155 163 187 192	1,651 1,707 1,723 1,629 1,621 1,663 1,409 1,496 1,572 1,554 1,556	18,226 19,635 20,324 20,358 20,194 19,721 20,386 20,814 21,054 20,551 19,834	3,293 3,614 3,620 3,902 4,212 4,621 4,953 5,124 5,242 5,026 4,646	1,258 1,410 1,492 1,474 1,594 1,681 1,495 1,566 1,782 1,830 1,918	16,163 17,200 21,040 21,164 20,780 22,349 17,864 18,228 21,742 23,588 23,104	19,033 20,609 24,353 24,382 24,135 26,949 22,062 22,353 26,705 28,607 27,953	2,870 3,409 3,313 3,218 3,355 4,600 4,198 4,125 4,963 5,019 4,849

#### Sub-class 2. Cereal Foods and Starch, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	28 32 34 33 33 31 31 32 32 33 30	1,135 1,139 1,140 1,139 1,160 1,199 1,167 1,171 1,208 1,237 1,303	441 384 373 389 397 402 407 386 391 393 402	1,576 1,523 1,513 1,528 1,557 1,601 1,574 1,557 1,599 1,630 1,705	10,498 12,575 13,247 14,044 14,305 15,276 17,191 17,239 18,370 18,583 19,240	1,797 2,048 2,391 2,582 2,944 3,120 3,383 3,494 3,607 3,703 4,004	1,001 1,100 1,170 1,174 1,292 1,430 1,466 1,489 1,609 1,683 1,809	4,436 5,572 6,923 6,770 7,696 7,993 9,096 8,809 8,953 9,145 9,866	7,129 8,630 10,876 10,037 11,464 12,344 13,639 14,019 14,771 14,941 16,752	2,693 3,058 3,953 3,267 3,768 4,351 4,543 5,210 5,818 5,796 6,886

#### Sub-class 3. Animal and Bird Foods, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	dur 	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		1
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	46 54 61 66 68 70 69 74 77 76 77	338 331 404 493 486 549 540 513 549 606 618	29 33 41 48 52 52 53 49 60 55 54	367 364 445 541 538 601 593 562 609 661 672	3,194 3,561 4,354 5,105 6,046 6,675 7,446 7,790 8,402 8,666 10,015	451 571 842 1,002 1,046 1,162 1,176 1,454 1,572 1,647 1,799	243 249 351 441 487 564 575 562 624 713 751	3,003 2,702 4,727 5,656 5,588 6,764 8,029 6,032 6,473 7,797 7,834	4,019 3,423 5,588 6,658 6,799 8,289 9,641 7,369 7,998 9,568 9,726	1,016 721 861 1,002 1,211 1,525 1,612 1,337 1,525 1,771 1,892

### Sub-class 5. Bakeries, Cakes, and Pastry, 1951-52 to 1961-62

	h1		Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	1,258 1,375 1,470 1,525 1,576 1,542 1,685 1,643 1,601 1,540	5,416 5,458 5,686 5,756 5,839 5,865 6,180 6,111 6,079 6,329 6,300	1,588 1,599 1,657 1,591 1,658 1,670 1,825 1,915 2,002 2,115 2,090	7,004 7,057 7,343 7,347 7,497 7,535 8,005 8,026 8,081 8,444 8,390	7,928 8,594 9,147 9,399 10,555 11,299 11,804 12,711 12,270 14,160 15,453	6,250 7,359 8,326 8,775 9,867 11,198 13,335 14,101 15,247 17,629 19,238	3,413 3,692 3,877 4,179 4,533 4,890 5,235 5,478 5,805 6,600 6,935	10,323 11,661 12,372 13,469 14,553 16,096 18,261 18,186 18,957 20,488 21,339	17,797 20,033 21,287 22,534 24,928 27,437 30,532 30,916 32,754 36,968 39,142	7,474 8,372 8,915 9,065 10,375 11,341 12,271 12,730 13,797 16,480 17,803

### Sub-class 6. Biscuits, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	23 21 20 19 21 18 18 18 17 18	1,120 1,008 990 991 1,005 862 911 959 918 900 993	1,524 1,398 1,426 1,606 1,554 1,425 1,350 1,368 1,449 1,556 1,572	2,644 2,406 2,416 2,597 2,559 2,287 2,261 2,327 2,367 2,456 2,565	7,648 8,088 8,586 8,738 8,630 9,051 9,140 9,148 8,214 8,190 9,063	1,781 2,083 2,229 2,955 3,076 3,139 3,232 3,371 3,640 3,788 4,010	1,497 1,549 1,625 1,646 1,837 1,747 1,757 1,905 2,003 2,178 2,396	2,755 3,244 3,327 3,465 3,978 4,138 4,437 4,923 5,010 5,303 5,761	5,584 6,296 6,547 6,821 7,714 7,995 8,367 9,179 9,286 10,092 10,733	2,829 3,052 3,220 3,356 3,736 3,857 3,930 4,256 4,276 4,789 4,972

#### Sub-class 7. Sugar Mills, 1951-52 to 1961-62\*

Year ended	Average duri	Number Eng Whole	mployed Year	Average Number Employed	Motive Power	Raw Sugar	Year ended	Average duri	Number E	mployed Year	Average Number Employed	Motive	Raw
June	Males	Females	Persons	during Period of Operation†	Installed	Produced	June	Males	Females	Persons	during Period of Operation†	Power Installed	Sugar Produced
					H.P.	Tons						H.P.	Tons
1952 1953 1954 1955 1956 1957	171 134 153 183 149 150	5 4 3 4 3 3	176 138 156 187 152 153	371 269 349 369 365 344	4,905 4,947 5,325 5,432 5,447 5,747	41,060 14,272 34,004 26,301 36,028 35,918	1958 1959 1960 1961 1962	167 249 236 193 210	3 5 7 7 9	170 254 243 200 219	359 424 435 393 412	5,956 6,769 6,908 7,174 8,003	36,854 58,743 70,526 62,978 67,448

<sup>\*</sup> The figures in the table relate to the operations of the three sugar mills in New South Wales. Figures other than those shown are not available for publication.
† Crushing is undertaken at the mills during only part of each year.

#### Sub-class 9. Confectionery, 1951-52 to 1961-62

		Average	Number Emp	ploved				Value of—		
Year ended June	No. of Establish-		ing Whole Ye		Motive Power Installed	Land, Buildings.	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	mstaned	Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	92	1,557	1,478	3,035	13,815	2,275	1,797	6,354	10,044	3,690
1953	99	1,525	1,413	2,938	15,031	2,464	1,878	6,446	10,658	4,212
1954	97	1,496	1,434	2,930	15,228	2,579	1,940	6,773	11,155	4,382
1955	94	1,391	1,459	2,850	16,088	2,827	1,920	7,480	11,846	4,366
1956	92	1,427	1,521	2,948	16,651	2,967	2,114	7,889	12,371	4,482
1957	91	1,479	1,565	3,044	15,977	3,019	2,334	8,310	13,859	5,549
1958	94	1,420	1,485	2,905	16,895	3,940	2,250	8,056	13,298	5,242
1959	85	1,394	1,464	2,858	17,274	4,472	2,270	8,465	13,938	5,473
1960	88	1,395	1,472	2,867	17,584	4,640	2,370	8,951	14,927	5,976
1961	84	1,406	1,450	2,856	17,704	4,967	2,500	8,875	15,520	6,645
1962	78	1,412	1,418	2,830	18,494	5,797	2,583	8,836	15,697	6,861

### Sub-class 10. Jam, Fruit and Vegetable Canning, 1951-52 to 1961-62

	Average	Number Emp	loved				Value of—		
No. of Establish-				Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel,	Output	Production
mones	Males	Females	Persons		Plant, etc.	Paid	etc. Used		
				H.P.			£ thousand		
44	1,436	1,112	2,548	6,442	1,698	1,520	5,614	7,920	2,306
43	1,205	874	2,079	7,426	2,240				2,449
41	1,077	918							2,035
34	1,031	821						. ,	2,697
37	1,066	873							2,759
41	1,089	914							2,878
40	1,048								2,780
			. ,						2,440
37				-,			- ,		3,040
36						1			3,841
35	1,119	955	2,074	9,786	3,408	2,016	8,713	13,191	4,478
	44 43 41 34 37 41 40 35 37 36	No. of Establishments Males  44 I,436 43 I,205 41 I,077 34 I,031 37 I,066 41 I,089 40 I,048 35 972 37 869 36 I,036	No. of Establishments	Males   Females   Persons	No. of Establishments				

### Sub-class II. Pickles, Sauces, and Vinegar, 1951-52 to 1961-62

		Average	Number Emp	ployed				Value of—		
Year ended	No. of Establish-	dur	ing Whole Yea	ar	Motive Power	Land,	Salaries and Wages	Materials and Fuel.	Output	Production
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	Paid	etc. Used	Оперис	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961	20 20 18 17 18 18 18 18 16	452 415 414 434 466 491 444 467 479 451 404	411 324 325 336 385 386 360 364 387 374 347	863 739 739 770 851 877 804 831 866 825 751	3,965 2,811 3,310 3,033 3,508 3,604 3,616 3,872 3,878 4,167 4,329	579 953 991 885 1,134 1,213 1,501 1,542 1,504 1,600 1,596	517 479 501 516 578 661 682 711 768 797 763	2,014 1,836 1,896 2,175 2,362 2,668 2,361 2,686 2,953 3,185 3,335	3,184 2,871 2,988 3,407 3,734 4,340 4,039 4,346 5,003 5,360 5,994	1,170 1,035 1,092 1,232 1,372 1,672 1,678 1,660 2,050 2,175 2,659

### Sub-class 12. Bacon Curing, 1951-52 to 1961-62

			Number Em					Value of-		
Year ended June	No. of Establish- ments	dur ————————————————————————————————————	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.		1	£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	33 32 32 31 29 29 29 29 29 30 28	594 552 534 574 575 570 616 589 599 650 753	98 86 74 88 88 87 96 108 122 143 197	692 638 608 662 663 657 712 697 721 793 950	2,467 2,704 2,781 2,854 2,750 2,873 2,852 2,732 3,437 3,711 4,058	542 627 686 785 753 792 892 958 1,201 1,328 1,538	462 507 503 543 569 598 652 657 762 874 1,057	4,186 4,649 4,606 4,459 5,257 5,059 4,928 4,718 5,729 6,414 6,130	4,996 5,785 5,687 6,094 6,608 6,233 6,359 6,160 7,004 8,185 8,256	810 1,136 1,081 1,635 1,351 1,174 1,431 1,442 1,275 1,771 2,126

### Sub-class 13. Butter, 1951-52 to 1961-62

			Number Em					Value of—			
Year ended lune	No. of Establish-	duri	ng Whole Y	ear	Motive Power	Land,	Salaries	Materials			Butter Produced
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production	rroduced
					H.P.		1	£ thousand			Cwt.
1952	60	1,254	156	1,410	23,077	2,735	922	8,305	9,445	1,140	468,761
1953	55	1,326	158	1,484	25,292	3,249	1,179	16,368	18,335	1,967	741,748
1954	53	1,279	159	1,438	26,982	3,695	1,174	12,691	14,931	2,240	594,257
1955	53	1,365	172	1,537	30,651	4,106	1,269	15,279	17,395	2,116	773,757
1956	53	1,466	196	1,662	30,370	4,606	1,398	16,204	18,515	2,311	821,325
1957	53	1,387	192	1,579	31,153	4,726	1,449	13,089	15,514	2,425	676,513
1958	51	1,432	199	1,631	31,957	4,764	1,465	11,714	13,709	1,995	598,772
1959	51	1,300	203	1,503	30,284	4,371	1,396	13,720	16,761	3,041	754,651
1960	49	1,376	211	1,587	30,276	4,323	1,545	15,844	19,634	3,790	827,466
1961	48	1,332	216	1,548	30,417	4,365	1,567	13,374	16,599	3,225	679,928
1962	49	1,374	230	1,604	30,631	4,298	1,618	14,597	17,840	3,243	779,870

### Sub-class 14. Cheese, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	dur Males	ing Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
			- Ciliares				7 4.10	0300		
					H.P.			£ thousand		
1952	24	121	27	148	548	180	91	566	697	131
1953	17	113	24	137	853	186	100	831	1,001	170
1954	17	116	24	140	937	223	106	844	1,042	198
1955	18	109	21	130	974	274	105	687	843	156
1956	16	100	16	116	928	272	104	736	910	174
1957	15	88	17	105	988	286	97	627	811	184
1958	16	98	19	117	1,126	301	108	575	773	198
1959	19	188	23	211	2,893	726	187	998	1,249	251
1960	21	167	25	192	3,036	820	181	1,022	1,295	273
1961	17	180	30	210	3,103	728	213	1,237	1,592	355
1962	16	191	41	232	3,108	735	238	1,222	1,615	393

### Sub-class 15. Condensed and Dried Milk, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	duri	ng Whole Ye	ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952	6	511	99	610	3,463	1,192	431	2,063	2,822	759
1953	7	567	94	661	4,548	1,988	501	3,099	3,940	841
1954	8	681	153	834	11,666	2,778	634	3,719	4,733	1,014
1955	6	530	125	655	4,511	1,929	501	2,347	3,267	920
1956	8	621	143	764	7,173	2,220	626	3,162	4,287	1,125
1957	7	582	130	712	7,188	1,859	631	3,154	4,291	1,137
1958	7	566	133	699	7,291	1,866	626	3,240	4,257	1,017
1959	7	559	132	691	7,289	1,913	646	3,305	4,453	1,148
1960	7	557	138	695	7,218	1,881	666	3,469	4,734	1,265
1961	7	580	151	731	7,378	1,947	727	3,593	4,918	1,325
1962	7	572	154	726	7,451	1,725	811	3,922	5,274	1,352

#### Sub-class 16. Margarine, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	duri	ing Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
							1 413			
					H.P.			£ thousand		
1952	9	505	62	567	2,907	547	422	4,307	5,202	895
1953	9	480	61	541	4,049	594	395	3,965	4,830	865
1954	8	527	65	592	4,425	622	483	4,764	5,840	1,076
1955	8	575	74	649	4,807	674	588	5,236	6,597	1,361
1956	9	637	95	732	5,935	791	665	5,884	7,017	1,133
1957	8	631	102	733	6,340	1,061	731	6,619	7,777	1,158
1958	8	624	89	713	6,698	1,413	711	7,094	8,555	1,461
1959	8	609	108	717	6,569	1,528	797	8,379	9,952	1,573
1960	6	660	127	787	6,619	1,776	885	8,402	10,027	1,625
1961	6	686	157	843	5,698	1,948	968	9,195	11,091	1,896
1962	7	720	170	890	5,987	1,936	1,064	9,158	11,690	2,532

### Sub-class 17. Meat and Fish Preserving, 1951-52 to 1961-62

		Average	Number Emp	loved				Value of—		
Year ended June	No. of Establish- ments		ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	Instance	Plant, etc.	Paid	Used	Output	1 Todaction
					H.P.			£ thousand		
1952	12	413	364	777	3,114	581	468	2,562	3,419	857
1953	13	492	344	836	3,147	641	574	4,126	5,447	1,321
1954	14	515	334	849	3,409	779	586	3,238	4,400	1,162
1955	14	449	317	766	3,735	638	560	3,073	4,133	1,060
1956	12	402	308	710	3,617	622	535	3,360	4,214	854
1957	11	273	286	559	3,698	620	452	2,492	3,542	1,050
1958	- 11	283	257	540	3,405	493	464	2,464	3,517	1,053
1959	8	257	237	494	3,157	475	433	2,245	3,206	961
1960	10	238	219	457	3,374	561	430	2,129	3,094	965
1961	10	233	200	433	3,591	766	429	2,013	2,987	974
1962	10	247	232	479	4,543	897	456	2,321	3,371	1,050
1962	10	247	232	479	4,543	897	456	2,321	3,371	

### Sub-class 18. Condiments, Coffee, Spices, etc., 1951-52 to 1961-62

		Average	Number Emp	ployed				Value of—		
Year ended June	No. of Establish- ments	dur	ing Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		1
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	67 70 67 67 68 70 72 77 73 76 85	860 748 673 722 716 726 664 729 802 863 890	1,113 823 836 830 849 853 808 902 1,016 952 938	1,973 1,571 1,509 1,552 1,565 1,579 1,472 1,631 1,818 1,815 1,828	4,113 3,604 3,775 3,554 3,928 4,338 4,489 4,809 4,744 5,638 6,186	1,545 1,125 1,242 1,439 1,869 2,040 2,161 2,820 2,830 3,636 5,072	1,006 964 937 1,012 1,077 1,160 1,102 1,234 1,511 1,628 1,686	7,740 5,245 5,259 7,236 5,820 6,317 6,344 6,935 8,222 8,699 8,414	10,510 8,020 8,034 9,971 8,778 9,612 9,623 10,531 12,896 13,948 13,842	2,770 2,775 2,775 2,735 2,958 3,295 3,279 3,596 4,674 5,249 5,428

### Sub-class 19. Ice and Refrigerating, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	233	1,695	102	1,797	34,354	3,069	1,067	930	2,824	1,894
1953	236	1,855	103	1,958	35,609	3,327	1,352	1,105	3,530	2,425
1954	234	1,824	109	1,933	36,814	3,731	1,365	1,094	3,291	2,197
1955	223	1,730	119	1,849	36,624	3,947	1,381	1,086	3,294	2,208
1956	204	1,631	125	1,756	33,959	3,738	1,406	926	3,225	2,299
1957	185	1,464	124	1,588	31,942	3,543	1,365	861	3,186	2,325
1958	171	1,409	105	1,514	31,145	3,466	1,342	923	3,371	2,448
1959	167	1,403	90	1,493	29,996	3,463	1,378	922	3,468	2,546
1960	158	1,342	109	1,451	28,627	3,611	1,392	876	3,348	2,472
1961	152	1,248	102	1,350	28,373	3,608	1,393	850	3,135	2,285
1962	141	1,226	110	1,336	26,404	4,106	1,447	907	3,413	2,506
						ll .				

### Sub-class 21. Aerated Waters, Cordials, etc., 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish-	duri	ng Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	209 206 206 202 203 195 188 190 185 184 183	1,788 1,566 1,531 1,584 1,595 1,497 1,597 1,523 1,543 1,521 1,438	457 399 405 446 460 373 420 401 427 416 383	2,245 1,965 1,936 2,030 2,055 1,870 2,017 1,924 1,970 1,937 1,821	6,793 7,331 10,203 9,818 10,139 9,771 6,573 7,108 7,080 6,962 7,294	2,435 2,818 2,820 2,916 3,337 3,620 3,772 4,068 4,231 4,486 4,932	1,203 1,217 1,198 1,274 1,368 1,297 1,480 1,550 1,641 1,669 1,668	3,316 3,169 3,469 3,951 4,149 3,924 4,700 4,751 5,341 5,100 5,158	5,973 5,824 6,664 7,231 7,356 7,291 8,953 8,993 10,149 9,642 9,844	2,657 2,655 3,195 3,280 3,207 3,367 4,253 4,242 4,808 4,542 4,686

#### Sub-class 22. Breweries, 1951-52 to 1961-62

			Number En					Value of—			
Year ended June	No. of Establish-	duri	ng Whole Y	ear	Motive Power	Land,	Salaries	Materials			Ale, Beer, etc.,
,	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production	Produced
					H.P.		£	thousand			Thous.
1952 1953 1954 1955	8 9 9	1,554 1,620 1,613 1,716	104 116 124 135	1,658 1,736 1,737 1,851	13,934 15,161 19,835 21,535	2,808 3,717 4,623 5,911	1,328 1,586 1,674 1,853	4,424 5,941 6,906 7,442	8,038 10,140 12,007 13,477	3,614 4,199 5,101 6,035	66,799 72,672 79,943 88,081
1956 1957 1958 1959 1960 1961	8 7 6 6 6 6	1,775 1,803 1,771 1,780 1,756 1,778	143 140 140 143 152 159	1,918 1,943 1,911 1,923 1,908 1,937 1,929	21,072 21,390 20,687 21,066 22,457 23,814 22,644	7,364 8,533 8,815 9,736 9,478 9,327 9,821	1,972 2,041 2,070 2,113 2,167 2,275 2,434	8,950* 8,874 9,038 8,779 8,939 9,422 9,977	14,494 14,873 15,763 15,371 16,037 16,614 17,175	5,544* 5,999 6,725 6,592 7,098 7,192 7,198	93,297 91,930 94,199 91,685 94,712 96,522 98,538

<sup>\*</sup> See explanatory note (4) on comparability, page 8.

### Sub-class 24. Wine-making, 1951-52 to 1961-62

			e Number Em					Value of—		
Year ended June	No. of Establish- ments	du	ring Whole Y	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	mstaned	Plant, etc.	Paid	Used	Output	Froduction
					H.P.			£ thousand		
1952	24	205	10	215	1,247	614	141	976	1,253	277
1953	27	190	10	200	1,349	652	142	573	904	331
1954	28	187	10	197	1,249	685	144	586	1,097	511
1955	27	179	13	192	1,175	590	135	422	687	265
1956	25	114	12	126	1,062	459	97	386	628	242
1957	26	123	14	137	1,025	517	112	685	988	303
1958	28	126	15	141	1,098	515	125	670	983	313
1959	29	127	16	143	1,094	513	136	741	1,065	324
1960	30	131	17	148	1,523	584	148	750	1,076	326
1961	27	131	20	151	1,716	611	159	1,039	1,433	394
1962*	27	200	25	225	2,316	1,388	284	2,300	3,181	881

<sup>\*</sup> Includes Sub-class [X-23 (Distilleries), for which separate figures cannot be published.

### Sub-class 27. Bottling, 1951-52 to 1961-62

,		Average	Number Emp	oloved				Value of—		
Year ended June	No. of Establish-		ng Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
june	ments	Males	Females	Persons	Installed	Plant, etc.	Paid	Used	Опери	
economic de la companya del la companya de la compa					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	50 51 49 48 47 47 46 46 48 49	717 564 592 594 549 503 482 481 461 434 393	315 239 261 260 278 287 267 267 291 316 271	1,032 803 853 854 827 790 749 748 752 750 664	744 820 833 801 744 763 786 852 924 1,022 986	987 1,086 1,290 1,340 1,720 1,884 1,918 1,924 2,151 2,257 2,126	660 583 629 664 654 649 646 673 721 737 670	1,435 1,038 1,166 1,316 1,324 1,319 1,382 1,336 1,451 1,392 1,364	4,224 3,329 3,562 4,195 3,862 3,465 3,587 3,737 4,163 4,081 3,801	2,789 2,291 2,396 2,879 2,538 2,146 2,205 2,401 2,712 2,689 2,437

### Sub-class 28. Tobacco, Cigars, etc., 1951-52 to 1961-62

		Average	Number Emp	aloved				Value of—		
Year ended	No. of Establish-		ng Whole Ye		Motive Power	Land,	Salaries	Materials		
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955	15 15 15 13	1,218 1,192 1,267 1,259	1,337 1,236 1,184 1,073	2,555 2,428 2,451 2,332	5,085 5,434 6,288 6,270	1,220 1,193 1,422 1,089	1,540 1,698 1,805 1,793	11,899 13,317 15,952 16,591	14,347 16,822 19,904 20,586	2,448 3,505 3,952 3,995
1956 1957 1958 1959 1960 1961	14 12 11 8 8 7	1,304 1,347 1,463 1,513 1,572 1,447 1,367	1,067 1,227 1,260 1,250 1,358 1,347 1,234	2,371 2,574 2,723 2,763 2,930 2,794 2,601	8,381 8,797 8,131 7,414 7,914 8,120 8,114	1,691 2,070 2,634 3,114 4,135 4,349 4,294	1,972 2,279 2,462 2,432 2,789 2,919 2,839	17,447* 20,487 20,962 21,507 22,425 23,148 19,797	22,210 26,513 27,444 29,703 33,676 33,945 29,596	4,763* 6,026 6,482 8,196 11,251 10,797 9,799

<sup>\*</sup> See explanatory note (4) on comparability, page 8.

### Sub-class 30. Ice Cream, 1951-52 to 1961-62

	1	Average	Number Em	ployed				Value of-		
Year ended	No. of Establish-	duri	ng Whole Ye	ar	Motive Power	Land,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	Paid Paid	Used	Output	Froduction
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	17 18 17 16 15 17 17 18 18 18	390 339 384 468 478 455 484 428 439 472 545	246 253 297 354 380 368 369 328 309 312 362	636 592 681 822 858 823 853 756 748 784 907	6,871 5,774 5,699 5,779 5,441 6,112 6,487 7,011 7,210 5,787 5,901	1,226 1,279 1,291 1,465 1,499 1,579 1,741 1,943 1,949 1,857 2,231	393 383 468 573 599 611 616 573 617 665 942	1,814 1,534 1,822 1,996 2,248 2,417 2,859 2,520 2,255 2,274 2,714	2,660 2,717 2,946 3,319 3,611 3,934 4,436 4,119 4,295 4,312 5,516	846 1,183 1,124 1,323 1,363 1,517 1,577 1,599 2,040 2,038 2,802

### Sub-class 31. Sausage Skins, 1951-52 to 1961-62

		Average	Number Em	nloved				Value of—		
Year ended	No. of Establish-	duri	Number Em	ar	Motive Power	Land,	Salaries	Materials	0	D
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	8 8 8 8 10 11 11 8	148 157 192 188 185 211 190 172 143 151 167	30 34 16	148 157 192 188 185 241 224 188 143 151	132 110 141 141 136 166 151 138 226 225 112	73 72 83 89 95 125 140 148 134 128 88	115 130 161 162 173 218 222 200 156 163 180	304 251 225 225 247 305 363 257 152 152 188	457 351 447 453 499 624 646 480 393 404 460	153 100 222 228 252 319 283 223 241 252 272

FACTORIES

### CLASS X. SAWMILLS, JOINERY, ETC.

### Sub-class I. Sawmills, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
,	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	1,043	10,265	370	10,635	105,026	5,116	6,060	19,223	30,614	11,391
1953 1954	1,203	9,745 9,592	345 355	10,090 9,947	117,132	5,843 5,978	6,174 6,583	16,495 19,082	27,015 30,820	10,520
1955	1,055	9,526	366	9.892	118,246	6,963	6,833	20,747	33,310	12,563
1956	1,040	9,371	378	9,749	118,584	7,390	7,112	21,512	34,406	12,894
1957	1,069	9,170	394	9,564	124,114	7.828	7,333	22,837	36,273	13,436
1958	1,018	9,128	387	9,515	123,545	8,182	7,578	23,025	37,041	14,016
1959	983	9,066	394	9,460	123,786	8,425	7,714	22,476	37,512	15,036
1960	946	9,117	418	9,535	125,535	8,886	8,310	25,475	41,381	15,906
1961	907	8,857	411	9,268	129,996	9,763	8,472	25,420	40,971	15,551
1962	866	8,162	409	8,571	130,454	9,951	7,984	23,384	37,887	14,503

### Sub-class 2. Plywood Mills, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended lune	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	20	684	172	856	5,465	772	520	960	1,712	752
1953	22	558	132	690	5,257	854	461	814	1,442	628
1954	25	694	161	855	5,683	1,042	598	1,162	2,232	1,070
1955	26	848	225	1,073	7,155	1,217	803	1,784	3,142	1,358
1956	25	866	240	1,106	6,943	1,284	885	1,559	3,075	1,516
1957	25	956	254	1,210	6,543	1,470	1,029	1,876	3,559	1,683
1958	25	961	233	1,194	7,009	1,760	1,070	2,050	3,971	1,921
1959	29	1,098	268	1,366	7,567	2,171	1,252	2,368	4,523	2,155
1960	29	1,175	309	1,484	8,454	2,387	1,461	2,513	5,455	2,942
1961	28	1,251	341	1,592	9,396	2,898	1,600	2,846	6,073	3,227
1962	25	1,076	336	1,412	10,174	3,055	1,439	2,827	5,395	2,568

### Sub-class 4. Joinery, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended lune	No. of Establish-	duri	ng Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
,	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	636	4,794	198	4,992	21,770	2,689	3,014	7,252	11,981	4,729
1953	691	4,411	183	4,594	23,500	3,040	2,916	5,617	10,279	4,662
1954	736	4,685	206	4,891	25,433	3,551	3,283	6,998	12,240	5,242
1955	804	4,952	209	5,161	26,041	4,002	3,783	7,898	13,836	5,938
1956	822	5,027	220	5,247	27,524	4,260	4,167	8,430	15,045	6,615
1957	829	4,754	226	4,980	28,052	4,738	4,062	8,790	15,183	6,393
1958	831	4,828	233	5,061	29,044	5,020	4,206	9,109	16,025	6,916
1959	852	5,032	253	5,285	29,083	5,386	4,533	9,532	17,045	7,513
1960	888	5,366	272	5,638	29,505	6,173	5,178	11,175	19,675	8,500
1961	897	5,657	283	5,940	30,893	7,103	5,968	12,755	22,299	9,544
1962	894	5,451	307	5,758	30,950	7,329	5,977	12,571	22,256	9,685

### Sub-class 5. Cooperage, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended lune	No. of Establish=	dur	ing Whole Ye	ar	Motive Power	Land,	Salaries	Materials		
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	18	262	9	271	676	59	212	156	471	315
1953	19	279	7	286	826	93	232	211	525	314
1954	21	257	9	266	866	102	243	202	558	356
1955	21	301	12	313	896	107	277	200	616	416
1956	22	321	10	331	902	105	329	226	689	463
1957	20	293	10	303	988	104	310	199	627	428
1958	20	311	10	321	1,496	119	326	260	704	444
1959	19	268	9	277	1,369	138	281	186	604	418
1960	17	148	5	153	950	150	163	88	310	222
1961	17	141	3	144	981	120	160	97	322	225
1962	15	147	5	152	849	113	167	116	348	232

### CLASS X. SAWMILLS, JOINERY, ETC. (continued)

#### Sub-class 6. Boxes and Cases, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments		ng Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	141 153 158 159 158 155 142 137 146 142	1,734 1,469 1,545 1,675 1,661 1,475 1,277 1,295 1,263 1,171	65 68 75 79 86 66 63 58 68 63 52	1,799 1,537 1,620 1,754 1,747 1,541 1,340 1,353 1,331 1,234 1,116	10,017 11,008 10,332 10,623 11,284 10,510 9,951 9,397 9,824 9,316 10,222	604 662 741 832 914 798 778 831 899 887 1,090	1,076 985 1,038 1,245 1,329 1,184 1,057 1,119 1,152 1,112	2,784 2,069 2,406 2,726 2,780 2,293 1,815 1,879 2,027 1,913 1,879	4,423 3,527 3,998 4,652 4,866 4,126 3,456 3,597 3,865 3,725 3,562	1,639 1,458 1,592 1,926 2,086 1,833 1,641 1,718 1,838 1,812 1,683

### Sub-class 7. Woodturning, Wood-carving, etc., 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-	duri	ng Whole Ye	ar	Motive Power	Land,	Salaries	Materials		
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	153	1,063	138	1,201	7,406	688	667	1,274	2,521	1,247
1953	150	913	99	1,012	7,676	754	597	1,031	2,100	1,069
1954	151	982	128	1,110	8,322	788	676	1,248	2,533	1,285
1955	150	993	120	1,113	8,247	779	765	1,239	2,607	1,368
1956	158	1,010	132	1,142	8,821	866	821	1,333	2,843	1,510
1957	158	980	157	1,137	8,907	950	849	1,257	2,776	1,519
1958	154	926	164	1,090	8,569	949	831	1,385	2,901	1,516
1959	147	878	163	1,041	8,696	1,011	823	1,391	2,831	1,440
1960	145	948	144	1,092	7,427	1,112	934	1,705	3,519	1,814
1961	145	918	146	1,064	7,799	1,277	961	1,813	3,552	1,739
1962	147	847	143	990	7,974	1,263	899	1,679	3,383	1,704

## Sub-class 10. Wall and Ceiling Board (not Fibrous Plaster or Cement), 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-		ring Whole Y		Motive Power Installed	Land, Buildings.	Salaries and Wages	Materials and Fuel, etc.	Output	Production
,	ments	Males	Females	Persons	Ilistalled	Plant, etc.	Paid	Used	Оперис	Troduction
					H.P.			£ thousand		
1952	8	779	40	819	12,198	1,399	616	1,234	2,391	1,157
1953	8	735	44	779	15,549	1,983	624	1,457	3,018	1,561
1954	8	786	43	829	15,282	2,168	734	1,701	3,788	2,087
1955	8	836	45	881	15,823	2,223	863	1,962	4,137	2,175
1956	10	898	47	945	16,801	2,367	1,013	2,220	4,696	2,476
1957	10	894	46	940	17,851	2,674	998	2,317	5,036	2,719
1958	8	897	45	942	21,506	2,624	1,057	2,357	5,084	2,727
1959	10	892	50	942	21,812	2,639	1,099	2,253	5,043	2,790
1960	12	911	40	951	22,953	3,083	1,194	2,420	5,397	2,977
1961	14	955	45	1,000	23,022	3,473	1,310	2,392	5,211	2,819
1962	14	843	45	888	26,675	4,975	1,146	2,212	4,762	2,550

### CLASS XI. FURNITURE OF WOOD, BEDDING, ETC.

### Sub-class I. Cabinet and Furniture Making, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	ng Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	463 502 525 536 547 539 536 570 566 565	5,101 4,725 4,926 4,904 4,965 4,925 5,603 5,743 5,942 5,688 5,461	366 300 327 387 383 377 430 482 574 584 550	5,467 5,025 5,253 5,291 5,348 5,302 6,033 6,225 6,516 6,272 6,011	16,503 17,039 17,330 17,149 16,401 15,576 17,065 18,210 17,829 18,478 19,150	2,293 2,406 2,737 3,026 3,246 3,656 4,257 5,274 5,768 6,486 7,049	3,357 3,209 3,523 3,809 4,210 4,347 5,183 5,541 6,167 6,312 6,150	5,545 5,091 5,793 6,538 7,278 7,278 9,193 10,544 12,341 12,105 12,070	10,476 9,880 11,367 12,477 13,760 14,301 17,480 19,536 22,683 22,303	4,931 4,789 5,574 5,939 6,482 7,023 8,287 8,992 10,342 10,198 9,852

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### CLASS XI. FURNITURE OF WOOD, BEDDING, ETC. (continued)

### Sub-class 2. Bedding and Mattresses, 1951-52 to 1961-62

		Average	Number Emp	oloyed				Value of—		
Year ended lune	No. of Establish-	dur	ing Whole Ye	ar	Motive Power	Land,	Salaries	Materials	0	D. I.
,	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	58	514	334	848	1,805	559	487	1,762	2,666	904
1953	68	478	413	891	1,630	598	544	1,576	2,539	963
1954	67	511	450	961	1,739	645	602	1,668	2,750	1,082
1955	62	504	459	963	1,983	591	638	1,784	2,892	1,108
1956	63	488	473	961	1,537	668	650	1,879	2,891	1,012
1957	61	462	445	907	1,646	686	668	1,924	3,055	1,131
1958	59	419	461	880	1,672	795	658	1,745	2,848	1,103
1959	57	416	447	863	1,354	865	645	1,684	2,821	1,137
1960	52	433	444	877	1,571	957	722	1,647	2,934	1,287
1961	52	434	463	897	1,467	1,185	753	1,780	3,147	1,367
1962	51	420	443	863	1,466	1,093	767	1,880	3,279	1,399

### Sub-class 3. Furnishing Drapery, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries and Wages	Materials and Fuel, etc.	0	D
,	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	Paid Paid	Used	Output	Production
					H.P.	-		£ thousand		
1952	78	363	803	1,166	805	301	546	859	1,650	791
1953	66	319	600	919	720	273	486	800	1,698	898
1954	72	325	610	935	763	354	536	1,022	2,061	1,039
1955	78	351	655	1,006	781	405	624	1,298	2,666	1,368
1956	82	381	745	1,126	705	508	707	1,669	2,930	1,261
1957	82	386	770	1,156	783	539	756	1,809	3,231	1,422
1958	86	388	785	1,173	948	568	766	1,811	3,260	1,449
1959	82	398	655	1,053	946	612	768	1,816	3,201	1,385
1960	89	394	670	1,064	990	729	847	1,876	3,398	1,522
1961	90	389	629	1,018	1,427	802	833	1,693	3,195	1,502
1962	91	359	621	980	1,444	848	827	1,674	3,313	1,639

### Sub-class 5. Blinds, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish-		ing Whole Ye		Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
	ments	Males	Females	Persons	installed	Plant, etc.	Paid	Used	Output	Froduction
					H.P.			£ thousand		
1952	66	366	105	471	676	228	262	703	1,199	496
1953	86	381	95	476	792	304	287	804	1,417	613
1954	85	429	118	547	772	365	358	1,175	1,897	722
1955	88	506	159	665	799	467	464	1,604	2,519	915
1956	94	507	193	700	825	512	505	1,643	2,660	1,017
1957	98	452	209	661	761	607	488	1,749	2,758	1,009
1958	100	425	228	653	733	615	479	1,799	2,858	1,059
1959	99	464	250	714	724	732	545	2,138	3,279	1,141
1960	99	463	292	755	732	798	612	2,292	3,688	1,396
1961	96	511	340	851	809	941	733	2,587	4,249	1,662
1962	93	530	371	901	772	1,000	832	2,589	4,437	1,848

### CLASS XII. PAPER, PRINTING, ETC.

### Sub-class I. Newspapers and Periodicals, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	duri Males	ng Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
						Traire, ecc.	T ald			
					H.P.			£ thousand		
1952	183	4,957	894	5,851	18,932	5,924	4,071	8,836	16,525	7,689
1953	179	4,709	817	5,526	18,510	6,699	4,137	8,417	16,146	7,729
1954	182	4,802	884	5,686	18,477	6,991	4,544	9,214	17,688	8,474
1955	179	4,989	954	5,943	19,120	7,586	4,995	10,155	19,419	9,264
1956	183	5,438	974	6,412	22,666	10,516	5,909	10,440	21,180	10,740
1957	178	5,689	1,088	6,777	19,348	11,900	6,700	10,556	22,279	11,723
1958	179	5,880	1,066	6,946	21,354	13,549	6,806	11,630	23,951	12,321
1959	177	5,937	1,022	6,959	21,779	13,937	7,232	12,110	25,071	12,961
1960	180	6,129	1,009	7,138	21,986	15,564	7,978	12,585	27,096	14,511
1961	179	6,314	1,060	7,374	27,434	15,895	8,899	13,567	29,796	16,229
1962	177	6,114	1,035	7,149	27,606	16,967	8,700	11,786	27,920	16,134

### CLASS XII. PAPER, PRINTING, ETC. (continued)

### Sub-class 2. Printing (Government), 1951-52 to 1961-62

			Number Em					Value of—		
Year ended lune	No. of Establish-	dur	ing Whole Ye	ear	Motive Power	Land,	Salaries	Materials		
jane	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	8	664	211	875	656	295	615	737	1,558	821
1953	8	687	209	896	908	329	683	848	1,628	780
1954	8	659	192	851	924	335	683	758	1,561	803
1955	8	645	204	849	937	323	740	861	1,748	887
1956	9	646	214	860	959	381	808	940	1,876	936
1957	9	654	209	863	849	389	794	965	1,901	936
1958	9	640	207	847	844	405	832	1,058	2,183	1,125
1959	7	654	210	864	1,493	3,275	848	1,081	2,219	1,138
1960	4	664	218	882	1,528	3,322	1,036	1,273	2,756	1,483
1961	4	693	218	911	1,528	3,935	1,184	1,415	3,095	1,680
1962	4	742	229	971	1,564	3,887	1,139	1,460	3,324	1,864

### Sub-class 3. Printing (other than Government), 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish- ments	duri	ng Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
			- Telliales			riant, etc.	raid	Osed		
					H.P.			£ thousand		
1952 1953 1954	437 453 479	5,627 5,503 5,776	2,558 2,278 2,443	8,185 7,781 8,219	17,549 17,154 18,381	6,179 6,855 7,534	5,109 5,194 5,912	9,693 8,403 9,180	18,962 17,507 19,428	9,269
1955 1956	503 540	6,026 6,301	2,667 2,828	8,693 9,129	18,428 19,167	8,400 9,574	6,729 7,472	10,500	22,146 24,532	10,248 11,646 13,124
1957 1958 1959	555 568 660	6,438 6,677 <b>7</b> .095	2,902 2,888 3.040	9,340 9,565 10,135	19,180 19,479 20,442	10,769 11,759 13,367	7,968 8,426 9,356	12,135 12,671 14,154	26,062 27,529 30,552	13,927
1960 1961	675 703	7,438 7,897	3,210 3,410	10,648	20,358	14,855	10,618	15,567	34,572 38,575	16,398 19,005 21,337
1962	733	8,065	3,485	11,550	23,922	20,257	12,514	17,041	40,301	23,260

### Sub-class 4. Stationery Manufacture, 1951-52 to 1961-62

		Average	Number Emp	oloyed				Value of—		
Year ended June	No. of Establish- ments	duri Males	ng Whole Ye	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961	78 80 77 73 76 74 73 70 70 70	1,218 1,160 1,132 1,206 1,215 1,241 1,263 1,294 1,384 1,446 1,411	1,356 1,286 1,353 1,478 1,532 1,478 1,423 1,393 1,409 1,414 1,348	2,574 2,446 2,485 2,684 2,747 2,719 2,686 2,687 2,793 2,860 2,759	4,907 3,928 5,299 5,253 5,647 5,907 6,188 5,993 5,887 5,874 6,120	2,001 2,610 2,745 2,965 3,397 3,632 4,088 4,730 5,054 5,332 5,913	1,511 1,581 1,726 1,895 2,060 2,127 2,186 2,352 2,513 2,725 2,746	5,306 4,193 4,720 5,004 5,683 5,833 6,532 6,839 7,570 8,333 8,282	8,775 7,674 8,840 9,395 10,606 10,938 11,895 12,705 13,964 14,655 15,210	3,469 3,481 4,120 4,391 4,923 5,105 5,363 5,866 6,394 6,322 6,928

### Sub-class 5. Stereotyping and Electrotyping, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	dur Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Productio
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	13 13 12 13 14 16 15 15	181 186 185 206 229 248 270 176 182 193 188	17 16 18 21 20 24 25 10 13 13	198 202 203 227 249 272 295 186 195 206 200	363 363 360 369 405 422 440 331 354 338 396	109 111 122 125 135 190 237 193 246 320 334	152 169 176 216 242 267 331 192 223 248 245	74 83 89 103 113 126 135 120 149 166	357 363 400 504 542 603 675 505 628 673 627	283 280 311 401 429 477 540 385 479 507 475

### CLASS XII. PAPER, PRINTING, ETC. (continued)

### Sub-class 6. Process and Photo-engraving, 1951-52 to 1961-62

		A	Number Em	played				Value of—		
Year ended	No. of Establish-	dur	ing Whole Ye	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
June	ments	Males	Females	Persons	Installed	Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	30 30 31 32 33 34 35 34 37 36	600 613 643 722 780 836 883 863 871 820 771	56 55 61 72 80 83 77 82 85 80 80	656 668 704 794 860 919 960 945 956 900 851	461 507 521 525 519 559 673 712 771 777 812	336 361 371 455 504 615 731 793 873 1,020 1,102	502 528 600 731 885 963 1,046 1,104 1,203 1,141 1,107	150 167 202 240 271 311 377 416 463 538 481	839 908 1,136 1,398 1,707 1,839 2,007 2,114 2,260 2,286 2,158	689 741 934 1,158 1,436 1,528 1,630 1,698 1,797 1,748 1,677

### Sub-class 7. Cardboard Boxes, Cartons, etc., 1951-52 to 1961-62

		Augraga	Number Emp	loved				Value of—		
Year ended June	No. of Establish=	duri	ng Whole Ye	ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
julie	ments	Males	Females	Persons	mstaried	Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	58 60 58 63 63 62 63 63 65 63	1,580 1,331 1,477 1,597 1,649 1,819 1,984 2,035 2,092 2,218 2,120	1,361 1,019 1,181 1,314 1,324 1,353 1,378 1,348 1,405 1,413 1,327	2,941 2,350 2,658 2,911 2,973 3,172 3,362 3,383 3,497 3,631 3,447	6,350 6,345 6,264 6,541 6,973 7,625 8,361 8,723 8,751 9,704 9,092	2,304 2,470 2,894 3,727 3,559 4,151 4,657 5,077 5,507 6,643 7,092	1,765 1,569 1,910 2,181 2,360 2,688 2,864 3,046 3,429 3,694 3,686	6,684 5,416 6,229 6,669 7,073 7,416 8,505 9,070 10,230 10,971 11,135	10,164 8,516 9,798 10,840 11,625 12,564 14,072 15,231 17,250 18,418 18,654	3,480 3,100 3,569 4,171 4,552 5,148 5,567 6,161 7,020 7,447 7,519

### Sub-class 8. Paper Bags, 1951-52 to 1961-62

		A	Number Em	ployed				Value of—		
Year ended lune	No. of Establish-	dur	ing Whole Ye	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
june	ments	Males	Females	Persons	Installed	Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	16 17 18 17 17 21 22 27 32 34 36	167 157 161 180 198 231 236 294 365 388 407	269 250 288 361 395 415 401 387 461 491 514	436 407 449 541 593 646 637 681 826 879 921	912 875 991 1,036 1,078 1,238 1,328 1,544 1,664 1,746 2,103	241 199 279 367 419 843 946 1,404 1,647 2,115 2,409	246 243 308 364 424 475 506 567 758 805 882	2,239 1,748 1,784 2,100 2,242 2,396 2,550 2,649 3,306 3,368 3,802	2,765 2,233 2,433 2,796 3,043 3,380 3,609 3,862 4,862 5,115 5,732	526 485 649 696 801 984 1,059 1,213 1,556 1,747 1,930

### Sub-class 10. Pencils, Penholders, etc., 1951-52 to 1961-62

		Average	Number Emi	ployed				Value <b>g</b> of—		
Year ended	No. of Establish-	duri	Number Emp ng Whole Ye	ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
June	ments	Males	Females	Persons	Installed	Plant, etc.	Paid	Used		
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	8 7 8 8 7 8 9 11	84 67 83 81 84 107 103 113 100 90 76	97 73 95 104 106 133 130 175 159 159 128 108	181 140 178 185 190 240 233 288 259 218 184	641 502 511 505 476 552 573 614 558 548 533	78 67 66 63 71 90 209 329 334 322 281	90 75 96 127 126 162 158 198 203 181 160	193 145 237 245 259 358 363 412 410 373 361	357 302 414 448 482 647 746 874 776 684 648	164 157 177 203 223 289 383 462 366 311 287

#### CLASS XIII. RUBBER

### Sub-class I. Rubber Goods, 1951-52 to 1961-62

	No. of	Average	Number Em	ployed				Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	24 29 33 35 40 43 42 43 42 42 42	4,534 3,682 4,474 4,811 4,925 5,176 5,324 5,209 5,311 5,156 4,505	1,253 1,110 1,522 1,514 1,480 1,593 1,509 1,445 1,553 1,425 1,313	5,787 4,792 5,996 6,325 6,405 6,769 6,833 6,654 6,864 6,581 5,818	48,990 48,610 49,390 48,678 49,825 56,575 58,469 59,256 59,264 60,285 60,324	2,544 3,400 3,900 4,317 4,485 4,771 5,680 5,682 5,655 5,697 5,612	4,767 3,976 5,198 5,959 6,189 6,695 6,892 6,863 7,545 7,533 6,791	16,810 9,963 13,131 16,695 18,731 17,548 17,092 17,076 19,580 18,948 16,036	22,902 15,038 19,784 23,868 26,788 26,392 26,451 26,409 28,976 28,951 24,852	6,092 5,075 6,653 7,173 8,057 8,844 9,359 9,333 9,396 10,003 8,816

### Sub-class 2. Tyre Retreading and Repairing, 1951-52 to 1961-62

	No. of		Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	134 137 143 148 155 165 177 194 186 186	717 735 762 808 880 967 1,009 1,031 898 905 969	96 105 98 102 91 118 114 128 123 109 120	813 840 860 910 971 1,085 1,123 1,159 1,021 1,014 1,089	2,228 2,467 2,536 2,654 3,079 3,436 4,108 4,254 4,274 4,377 4,691	755 1,006 1,287 1,407 1,731 1,999 2,823 3,196 3,035 3,250 3,500	470 527 577 651 746 879 930 981 929 956 1,090	1,227 1,152 1,118 1,230 1,584 1,616 1,821 2,043 2,148 2,395 2,758	2,261 2,286 2,487 2,663 3,360 3,636 3,796 4,088 4,211 4,849 5,649	1,034 1,134 1,369 1,433 1,776 2,020 1,975 2,045 2,063 2,454 2,891

### CLASS XIV. MUSICAL INSTRUMENTS

### Sub-class I. Gramophones and Records, 1951-52 to 1961-62

			e Number Em					Value of—		
Year ended June	No. of Establish- ments	Males	Females	Persons	Motive Power Installed	Land, Buildings, Plant, etc.	Salaries and Wages Paid	Materials and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957	8 7 8 8 9	560 428 523 552 597 682	292 170 252 289 339 429	852 598 775 841 936	2,137 2,035 2,302 2,450 1,655 1,864	343 359 525 520 621 1,045	554 453 563 695 799 998	793 708 1,051 1,467 1,745 2,782	1,661 1,468 2,138 2,726 3,442 5,567	868 760 1,087 1,259 1,697 2,785
1958* 1959 1960 1961 1962	8 8 7 6 6	200 197 173 161 170	101 104 119 107 103	301 301 292 268 273	821 933 1,034 1,027 1,026	387 425 496 437 439	299 297 291 272 292	793 686 675 624 778	1,840 1,869 1,776 1,854 2,185	1,047 1,183 1,101 1,230 1,407

<sup>\*</sup> See explanatory note (7) on comparability, page 8.

# Sub-classes 2 and 3. Musical Instruments (other than Gramophones and Records), 1951-52 to 1961-62

			Number Em		Mativa	1		Value of—		
Year ended June	No. of Establish- ments	dur	ing Whole Yo	ear	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	Output	Production
		Males	Females	Persons		Plant, etc.	Paid	Used	Операс	Troduction
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	24 23 27 27 27 26 27 28 29 31	383 328 371 371 377 357 364 328 273 210	36 16 30 23 25 26 23 19 23 18	419 344 401 394 402 383 387 347 296 228 175	808 792 858 855 860 882 1,053 856 924 400 348	176 172 181 193 209 305 301 322 316 357 243	239 231 278 289 338 338 351 325 279 217 171	200 199 243 298 332 286 284 297 254 250 281	493 549 627 713 782 716 774 708 627 536 538	293 350 384 415 450 430 490 411 373 286 257

### CLASS XV. MISCELLANEOUS PRODUCTS

### Sub-class 3. Plastic Moulding and Products, 1951-52 to 1961-62

		Average Number Employed			Motive	Value of—					
Year ended lune	No. of Establish-	duri	ng Whole Ye	ar Motive Power Installed		Land,	Salaries	Materials	Output	Production	
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	Used	Output	Production	
					H.P.			£ thousand			
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	94 101 104 110 125 135 152 152 174 188 200	1,278 1,169 1,485 1,546 1,623 1,823 2,209 2,348 2,497 2,611 2,697	735 708 970 1,101 1,157 1,186 1,430 1,467 1,601 1,744 1,764	2,013 1,877 2,455 2,647 2,780 3,009 3,639 3,815 4,098 4,355 4,461	6,413 6,866 6,882 7,490 7,655 8,493 11,518 13,020 13,926 16,931 21,236	1,433 1,602 2,086 2,456 2,837 3,568 4,886 5,603 6,345 7,447 8,654	1,329 1,324 1,771 2,099 2,297 2,600 3,237 3,544 4,035 4,419 4,615	2,214 2,223 3,380 4,156 5,045 5,520 7,090 8,147 9,599 9,637 9,846	4,353 4,743 6,564 8,023 9,263 10,298 13,025 15,296 17,803 17,958 18,907	2,139 2,520 3,184 3,867 4,218 4,778 5,935 7,149 8,204 8,321 9,061	

#### Sub-class 4. Brooms and Brushes, 1951-52 to 1961-62

		Average	Number Em	ploved				Value of—		
Year ended	No. of Establish-		ing Whole Ye		Motive Power	Land,	Salaries	Materials	0	Dan dansing
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production
					H.P.			£ thousand		
1952	52	397	240	637	901	321	369	933	1,531	598
1953	54	375	207	582	859	306	363	844	1,503	659
1954	56	404	231	635	914	328	399	920	1,685	765
1955	56	407	260	667	930	359	451	1,079	1,903	824 865
1956	54	399	277	676	931	495	502	1,108	1,973	858
1957	55	381	226	607	959	501	477	946	1,804	926
1958	57	384	235	619	1,129	556	482	921	1,847 1,934	930
1959	54	386	237	623	1,162	542	502	1,004 1,135	2,108	973
1960	53	386	242	628	1,162	567	546		2,108	1,102
1961	54	379	267	646	1,369	677	578	1,132	2,234	1,037
1962	51	379	269	648	1,325	734	589	1,296	2,333	1,037

### Sub-class 5. Optical Instruments and Appliances, 1951-52 to 1961-62

	N	Average Number Employed			Motive	Value of—					
Year ended June	No. of Establish-		ing Whole Ye		Motive Power Installed	Land, Buildings.	Salaries and Wages	Materials and Fuel, etc.	Output	Production	
june	ments	Males	Females	Persons	Installed	Plant, etc.	Paid Paid	Used	Output	Troduction	
					H.P.			£ thousand			
1952	44	518	181	699	1,027	464	433	484	1,178	694	
1953	46	470	152	622	731	521	423	437	1,186	749	
1954	53	484	206	690	1,028	523	453	536	1,271	735	
1955	52	468	203	671	1,633	579	488	556	1,312	756	
1956	56	436	252	688	1,455	561	505	627	1,492	865	
1957	59	464	310	774	1,525	651	588	752	1,759	1,007	
1958	62	513	343	856	1,601	717	680	733	1,871	1,138	
1959	61	543	395	938	1,635	891	778	1,101	2,652	1,551	
1960	61	484	454	938	1,468	977	768	1,038	2,518	1,480	
1961	61	479	488	967	1,610	1,041	847	1,252	2,682	1,430	
1962	60	503	469	972	3,384	1,131	902	1,131	2,625	1,494	

### Sub-class 6. Surgical and Other Scientific Instruments, 1951-52 to 1961-62

		Average	Number Em	ployed				Value of—		
Year ended	No. of Establish-		ing Whole Ye		Motive Power	Land,	Salaries	Materials	0	Production
June	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Froduction
					H.P.			£ thousand		
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	61 64 71 72 74 75 79 83 83 83 82 86	448 440 470 490 534 483 453 464 478 480 519	143 118 126 131 131 148 113 115 97 104 145	591 558 596 621 665 631 566 579 575 584 664	870 786 788 790 998 1,017 962 996 978 948* 1,036	379 400 430 488 621 622 626 682 704 926	318 357 401 466 526 501 463 493 565 571 673	280 274 298 386 443 416 374 435 431 438 529	793 778 857 1,044 1,251 1,196 1,107 1,214 1,283 1,301 1,540	513 504 559 658 808 780 733 779 852 863 1,011

<sup>\*</sup> Revised.

#### CLASS XV. MISCELLANEOUS PRODUCTS (continued)

#### Sub-class 7. Photographic Material (including Developing and Printing), 1951-52 to 1961-62

		Average	Number Em	Average Number Employed			Value of—					
Year ended June	No. of Establish-	dur	ing Whole Ye	ar	Motive Power	Land,	Salaries	Materials	0	D		
	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production		
					H.P.			£ thousand				
1952	48	383	386	769	990	545	442	710	1,376	666		
1953	47	341	315	656	1,101	539	402	645	1,306	661		
1954	46	321	258	579	1,260	465	384	559	1,205	646		
1955	51	350	323	673	938	477	461	648	1,448	800		
1956	62	417	384	801	872	633	566	750	1,754	1,004		
1957	61	441	427	868	1,163	720	650	1,124	2,262	1,138		
1958	64	453	455	908	1,337	987	725	1,127	2,352	1,225		
1959	72	499	465	964	1,135	1,321	818	1,202	2,595	1,393		
1960	74	510	511	1,021	1,460	1,451	895	1,334	2,885	1,551		
1961	71	513	501	1,014	1,309	1,742	968	1,411	3,157	1,746		
1962	75	532	477	1,009	1,343	1,806	969	1,364	3,245	1,881		

### Sub-class 8. Toys, Games, and Sports Requisites, 1951-52 to 1961-62

			Number Em					Value of—		
Year ended June	No. of Establish-	duri	ing Whole Ye	ar	Motive Power Installed	Land, Buildings,	Salaries and Wages	Materials and Fuel, etc.	0	D. I
	ments	Males	Females	Persons	installed	Plant, etc.	Paid Paid	Used	Output	Production
					H.P.			£ thousand		
1952	83	995	520	1,515	4,151	709	912	1,266	2,789	1,523
1953	80	1,101	541	1,642	3,783	732	1,015	1,328	2,989	1,661
1954	90	1,195	630	1,825	4,130	785	1,330	1,828	4,045	2,217
1955	86	1,115	587	1,702	4,128	796	1,257	1,776	3,879	2,103
1956	88	1,068	563	1,631	4,053	832	1,299	1,790	4,078	2,288
1957	82	1,026	558	1,584	4,287	937	1,251	1,869	4,364	2,495
1958	85	988	522	1,510	5,180	998	1,253	2,004	4,390	2,386
1959	82	956	478	1,434	5,146	1,062	1,185	1,898	4,356	2,458
1960	88	1,040	560	1,600	5,048	1,282	1,488	2,600	5,226	2,626
1961	90	1,122	578	1,700	4,551	1,705	1,699	2,961	5,941	2,980
1962	88	1,304	619	1,923	4,491	1,991	2,042	3,472	7,397	3,925

#### CLASS XVI. HEAT, LIGHT, AND POWER

#### Sub-classes I to 3. Electric Light and Power, 1951-52 to 1961-62

			Number En					Value of—			
ear ended	No. of Establish-	duri	ng Whole Y	ear	Motive Power	Land,	Salaries	Materials			Electricity Generated
jane	ments	Males	Females	Persons	Installed *	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production	Generated
					H.P.			£ thousand	I		Million kWh.
1952	85	4,429	30	4,459	1,379,982	33,670	3,561	15,498	24,243	8,745	4,628
1953 1954	86 84	4,821 5,111	30 29	4,851 5,140	1,686,157	49,709 56,396	4,316 4,765	16,156 17, <del>4</del> 05	26,762 31,401	10,606 13,996	<b>4,868</b> 5, <b>4</b> 50
1955	85	5,325	37	5,362	2,231,954	63,782	5,253	16,266	34,663	18,397	5,951
1956†	78	5,311	37	5,348	2,341,111	64,675	5,622	17,169	37,876	20,707	6,505
1957 1958	82 72	5,453 5,512	37 46	5,490 5,558	2,608,254 2,688,724	103,300	6,108 5,739	18,278 18,029	41,848	23,570 26,283	7,008 7,595
1959	64	5,495	47	5,542	3,089,985	132,629	5,758	17,525	45,626	28,101	8,275
1960	62	5,111	51	5,162	3,446,494	137,459	5,590	17,560‡	49,539‡	31,979	9,200
1961 1962	58 55	4,379 4,341	42	4,421 4,382	3,857,358	142,136 240,338¶	5,455 5,558	17,168 16,828	52,855	35,687	10,000
1702	33	7,341	41	7,302	4,285,824	270,330	3,336	10,020	54,995	38,167	10,683

#### Sub-classes 4 to 6. Gas Works, 1951-52 to 1961-62

		Average	Number En	nployed				Value of—			
Year ended June	No. of Establish-	duri	ng Whole Y	ear	Motive Power	Land,	Salaries	Materials			Gas Produced
june	ments	Males	Females	Persons	Installed	Buildings, Plant, etc.	and Wages Paid	and Fuel, etc. Used	Output	Production	Froduced
					H.P.			£ thousand			Thousand
1952 1953	39 39	1,473 1,512	16 17	1,489 1,529	23,779 23,268	5,412 6,386	1,223	7,317	11,290	3,973 5,201	therms * 105,951 104.285
1954 1955	39 39	1,517 1,542	16	1,533	25,200 25,094 28,439	6,786 7,214	1,422	8,005 8,205	12,890	4,885 4,757	107,307
1956 1957	38 37	1,456 1,427	16 14	1,472	34,115 34,679	7,491 7,931	1,592	8,167 8,564	13,077	4,910 5,250	112,734
1958 1959	37 37	1,380 1,323	13 14	1,393 1,337	35,209 35,514	8, <del>4</del> 79 8,718	1,620 1,552	7,986 7,676	13,943 13,635	5,957 5,959	115,372
1960 1961	37 35	1,297 1,281	13 14	1,310 1,295	33,958 33,183	9,550 9,965	1,585 1,622	7,877 8,136	13,914 15,151	6,037 <b>7,</b> 015	121,534
1962	35	1,249	14	1,263	34,494	9,955	1,639	7,965	15,058	7,093	123,695

<sup>\*</sup> One Therm = 100,000 British Thermal Units.

<sup>\*</sup> Used in driving generators, excluding electric motors used in power-house.
† See explanatory note (3) on comparability, page 8.
‡ See explanatory note (8) on comparability, page 8.
‡ See explanatory note (8) on comparability, page 8.
¶ A substantial part of the increase in 1961-62 is attributable to the cost of storage dams, water diversion systems, and power stations associated with new generating capacity brought into use in the Snowy Mountains Hydro-electric Scheme.

### MATERIALS USED AND ARTICLES PRODUCED

# No. I. Materials Used, Treated, etc., in Certain Industries, 1960-61 and 1961-62

Note. This table lists in alphabetical order the principal materials used in factories in New South Wales, but it does not purport to show the total consumption of these items in factories. The statistics shown relate only to the total recorded usage of the material in a particular statistical class (i.e., industry) or classes—generally the principal classes in which the material is used. Materials used by factories which themselves produced the material as an intermediate product are included in the figures. Particulars shown in this table do not necessarily represent the total of a material used in producing any of the articles shown in the next table. The figures for the cost of materials have been rounded to the nearest £100.

		Industry in which used	Unit of	Quantit	y Used	Cost at	Factory
Material	Class and Sub-class	Title	Quantity	1960-61	1961-62	1960-61	1961-62
Barley	9-1, 2, 3 9-1, 2, 3 9-26	Cereal Milling (Human Food) Cereal Milling (Stock Food) Malting	bush. bush. bush.	21,370 1,164,545 *	21,055 1,050,822 *	£ 12,300 576,300 *	£ 14,500 489,500 *
Bassine and Bass	15-4	Brooms and Brushes	cwt.	2,473	2,160	23,600	26,800
Bristles: Natural Synthetic		Brooms and Brushes	lb. lb.	124,983 65,176	114,335 62,611	289,700 68,900	316,600 53,700
Butter	9-9 9-30	Confectionery Ice Cream	lb. lb.	161,862 2,760,133	117,066 2,314,127	33,500 557,400	26,400 627,600
Cement	I-9 I-8 I-9	Ready-mixed Concrete Asbestos Cement Products Other Concrete Goods	tons tons tons	362,063 182,553	340,670 146,732	4,122,600 1,879,000	3,837,400 1,658,900
Coal † Cocoa Beans Coffee Beans	0.10	Confectionery Condiments, Coffee, Spices,	lb.	10,158,904	10,323,584	1,381,800	1,186,300
Copra Cotton, Raw	3-5	etc	Ib. Ib. Ib. Ib. Ib. Ib.	5,599,865 65,138,003 23,207,871 150,432,469	6,314,444 66,561,609 26,560,493 175,557,617	1,233,800 2,317,100 2,968,400 11,354,000	971,500 2,220,600 3,222,000 13,344,400
Fruit, Fresh (See also Grapes used in Wine- making)	9-5, 10, 11, 18	Jam, Fruit and Vegetable Canning, etc	cwt.	418,299 126,397	673,564 166,412	1,116,300	1,654,300 183,300
Grapes: Fresh Dried		Wine-making Wine-making	tons tons	29,100 *	38,048 *	749,800 *	927,600 *
Gypsum	I-4 I-7	Lime, Plaster of Paris, Asphalt Cement, Portland	tons tons	* 67,043	* 56,996	* 438,200	* 372,500
Hides and Skins for Tanning, Dressing, etc. (See also Skins used by Furriers)— Calf	7-3 7-3 7-3 7-3 7-3 7-3 7-3 7-3	Tanning, Dressing, etc	No. No. No. No. No. No. No. No. No.	750,182 795,472 ** 377,856 287,771 * * 1,892,484	701,894 776,549 * 317,916 * 180,472 * * 1,614,396	* 3,326,300 * 280,900 * * * * * * *	* 3,391,300 * 190,500 * * * * * *
Hops	9-22	Breweries	lb.	2,115,146	1,965,166	755,400	717,000
Iron and Steel Scrap	4 1 4 7	Smelting, etc. of Iron and Steel Smelting, etc. of Iron and Steel		1,488,047 4,683,871	1,635,197 5,004,404	* 9,870,700	* 11,803,100

<sup>\*</sup> Not available. † See Table 25.

No. I. Materials Used, Treated, etc., in Certain Industries, 1960-61 and 1961-62 (continued)

Material		Industry in which used	Unit of	Quanti	ty Used	Cost at	Factory
Haterial	Class and Sub-class	Title	Quantity	1960-61	1961-62	1960-61	1961-62
Limestone	. I-4 I-7 3-1 3-10 4-1	Lime, Plaster of Paris, Asphalt (burning and crushing of lime) Cement, Portland Industrial and Heavy Chemicals Chemical Fertilizers Smelting, etc., of Iron and Steel	tons tons tons tons	140,689 1,574,313 4,729 *	134,037 1,444,262 4,257	£ 131,900 1,109,200 23,900 *	£   131,20   1,150,20   21,50   *
inseed	. 3-5	Oils, Vegetable	lb.	33,436,608	13,670,320	*	471,50
ogs, Imported	10-2	Plywood Mills Sawmills	thous. sup. ft. thous.	12,965	10,658	745,500	605,80
ogs, Native— Hardwood (inc. Brush- woods and Scrub-			sup. ft.	19,606	8,344	ηc	ηc
woods)	10-2 10-1, 4, 6, 7	Plywood Mills Sawmills	thous. sup. ft.	14,613	12,537	*	*
Softwood	10-2	Plywood Mills	sup. ft. thous.	489,564	450,706	*	*
	10-1, 4,		sup. ft.	*	*	*	*
lagnesite	6, 7 4-1	Sawmills Smelting, etc., of Iron and	thous. sup. ft.	120,055†	116,150	*	*
aize	9-1, 2, 3	Steel	tons bush.	* 312,125	4,362 436,674	* 264,100	* 333,80
ilk, Whole, Liquid	9-9 9-14, 13 9-15, 13 9-30	Confectionery	gals. gals. gals. gals.	456 11,258,585 16,052,160 *	1,051 12,628,494 16,186,618	166 1,058,300 1,655,800	3( 1,116,2( 1,647,4(
illet	15-4	Brooms and Brushes	cwt.	10,655	9,117	95,100	103,30
ats	9-1, 2, 3 9-1, 2, 3 9-26	Cereal Milling (Human Food) Cereal Milling (Stock Food) Malting	bush. bush. bush.	1,302,323 1,955,163	1,539,551 2,630,565 *	515,400 741,600 *	559,90 935,50 *
Newsprint	12-1 12-2, 3	Newspapers and Periodicals Printing—Government and General Manufactured Stationery	tons	148,504	134,677	13,253,700	11,882,10
Other	12-1	Newspapers and Periodicals Printing—Government and				598,100	557,500
	12-4 12-7	General				9,076,900 4,786,300	8,756,10 4,593,00
perboard	12-8 12-11 12-1 12-2, 3	etc	  tons			1,061,800 2,120,400 513,300 31,000	1,002,10 2,240,80 952,90 27,50
	12-4 12-7	General Manufactured Stationery Cardboard Boxes, Cartons,	tons tons	18,122 2,270	18,702 4,957	2,173,900 243,000	2,130,80 529,40
ster of Paris	12-8 12-11 1-5	etc	tons tons tons tons	86,376 1,982 1,196 53,657	83,177 3,677 1,052 45,974	7,857,200 239,900 97,400 968,500	7,682,80 375,50 88,80 842,70
bber: Crude	13-1, 2	Rubber Goods, incl. Tyre		00.107.7			
Synthetic	13-1	Retreading	lb.	28,121,766	23,907,258	4,126,500	2,838,30
'e	9-1, 2, 3 9-1, 2, 3	Making Cereal Milling (Human Food) Cereal Milling (Stock Food)	lb. bush. bush.	28,877,382 29,392 *	27,183,768 40,028	2,958,800 22,700 *	2,824,100 29,800

<sup>\*</sup> Not available

<sup>†</sup> Revised.

# No. I. Materials Used, Treated, etc., in Certain Industries, 1960-61 and 1961-62 (continued)

Material		Industry in which used	Unit of	Quanti	ty Used	Cost at	Factory
	Class and Sub-class	Title	Quantity	1960-61	1961-62	1960-61	1961-62
Sand Sisalhemp and Substitutes	2-3, 4 1-5	Glass and Glass Bottles Fibrous Plaster and Products	tons cwt.	87,284 46,094	78,455 38,214	£ 94,300 326,000	£ 82,200 286,000
Skins used by Furriers, etc., for Manufactur- ing Garments, etc. (See also Hides and Skins for Tanning, Dressing, etc.)—							
Fox Marsupial—	7-1	Furriers	doz.	247	292	*	*
Opossum Other	7-1 7-1	Furriers Furriers	doz. doz.	* 897	* 1,190	*	*
Rabbit	7-1 8-8	Furriers	doz.	1,357	1,878	*	*
Sheep and Lamb Water Rat	7-1 7-1	Furriers	doz.	999	1,228	*	*
Other	7-1	Furriers Furriers	doz. doz.	2,184 13,388	1,465 12,979	**	Nc Nc
Sorghum Sugar (including Liquid	9-1, 2, 3	Cereal Milling (Stock Food)	bush.	666,861	1,040,878	424,700	575,800
Sugar)	3-1 3-2 9-2 9-5	Industrial and Heavy Chemicals Pharm. and Toilet Preparations Cereal Foods and Starch Bakeries (incl. Cakes and	tons tons tons	899 1,250 *	193 1,157 *	79,000 80,200 *	16,300 95,300 *
	9-6	Pastry) Biscuits	tons tons	7,981 7,296	7,908 7,224	743,300 642,400	742,000 632,400
	9-9 9-10, 11	Confectionery Jam, Fruit and Vegetable	tons	24,423	24,095	2,131,200	2,119,800
	9-12	Canning, etc Bacon Curing	tons tons	14,069 47	15,501 53	1,231,400 4,000	1,357,200 4,700
	9-15 9-18	Condensed and Dried Milk Condiments, Coffee, Spices,	tons	1,062	1,215	98,700	113,700
	9-21	etc Aerated Waters, Cordials, etc.	tons	8,044	9,050	722,600	809,100
	9-22	Breweries	tons tons	18,520 20,704	19,499 20,075	1,645,900 1,694,500	1,745,500 1,631,800
	9-27 9-30	Bottling (incl. Liqueur making) lce Cream	tons tons	89 3,426	78 3,206	7,500 246,400	7,100 281,500
Sugar Cane	9-7	Sugar Mills	tons	480,104	555 950	**	*
Sulphur	3-1 3-10	Industrial and Heavy Chemicals Chemical Fertilizers	tons	64,443	555,858 45,874	1,057,000	746,500
Sulphuric Acid	3-I 3-2	Industrial and Heavy Chemicals Pharmaceutical and Toilet	tons	13,454	12,548	186,000	173,100
	3-9	Preparations Soap and Candles	tons tons	* 33	* 53	* 600	* 800
	3-10	Chemical Fertilizers	tons	*	*	*	*
Tallow (Inedible)	3-1 3-9	Industrial and Heavy Chemicals Soap and Candles	} lb.	67,881,846	60,835,678	2,120,700	1,596,200
Vegetables (including Tomatoes)	9-10 11, 18	Jam, Fruit and Vegetable Canning, etc	cwt.	693,359	928,946	1,386,200	2,144,400
Wheat	9-1, 2, 3	Cereal Milling (Flour and Products other than Stock					
	9-1, 2, 3	Food)	bush.	26,678,109 2,514,601	24,536,695 2,295,549	19,851,300 1,874,600	18,908,100 1,787,600
Vool (Scoured)	6-3 6-3 6-12 8-8	Wool Carding, etc. (Woollen) Wool Carding, etc. (Worsted) Other—Class 6 (Felt making) Hats and Caps	lb. lb. lb.	4,484,311 10,173,027 *	3,860,748 11,713,993 *	* * *	** ** **
′arn—			.5.				
Wool, Worsted—	6-2,3, 6	Weaving Mills	II-	2 (04 000	2 (1 ( 012		
Mixtures	6-2, 3, 6 6-4	Weaving Mills	lb.	2,694,988 537,592	2,616,012	*	*
Mixtures †	6-4	Knitting Mills	lb. lb.	1,933,746 463,305	1,870,521 386,950	1,919,000	2,014,400 386,900
Wool, Woollen— Pure 6	6-2, 3, 6	Weaving Mills	lb.	2,053,391	1,551,481	»/c	*
Mixtures6	6-12	Other—Class 6 (Carpet Making)	lb.	* 1,509,294	* 1,384,489	ajc ajc	3 ¢ 2 ¢
	5-2, 3, 6	MAZZONIA MILLO	lb.			*	-1-
	6-4 6-8 6-12	Knitting Mills	lb.	15,415,917 5,450,991 *	14,130,808 5,444,471 *	2,488,200	2,327,100
Other 6	5-2, 3, 6 (-4	Making)	lb. lb. lb.	419,421 14,601,082 3,299,710	* 12,313,482 3,017,169	145,400 * 2,859,300	* * 2,432,500

<sup>\*</sup> Not available. † Includes Woollen. G 62762—II K5189

#### No. 2. Articles Produced in Factories, 1959-60 to 1961-62

#### Notes:-

- I. This table shows the total recorded production of articles (whether produced for sale or for use in own works) by all factory establishments in New South Wales. The production by small establishments which are not regarded as factories for statistical purposes is not included.
- 2. Figures for some articles have been revised since the previous issue. The figures for the value of articles produced in 1960–61 and 1961–62 have been rounded to the nearest £100.

Article and Unit of Quantity	Q	uantity Produce	d	٧	alue at Factory	
Article and Onic of Quantity	1959-60	1960-61	1961-62	1959-60	1960-61	1961–62
Adhesives (all types) cw	t. 185,593	187,044	183,442	£ 1,781,219	£ 1,874,900	£ 1,806,300
Aerated Waters and Cordials— Aerated Waters (including Ginger Beer, Hop Beer, etc.) gg	al. 29,178,256	29,668,572	30,591,633	7,073,604	7,609,700	7,773,600
Cordials and Syrups (See also Fruit Juices)— Fruit Juice	l. 1,315,460 l. 503,898	1,368,738 495,215 169,035	1,483,256 488,300 175,490	1,004,839 362,547 289,062	1,014,900 382,800 376,200	1,113,600 360,300 380,600
Bacon and Ham — Smoked (incl. Cooked, Smoked) (Bone-						
in weight basis) I Cooked (not Smoked) and Canned		18,895,184	20,605,127	*	*	zβ¢
(Bone-out weight basis) I Total—Without correction for weight	3,735,724	3,964,944	4,151,395	*	*	*
Total—Corrected to uniform bone-in	22,426,039	22,860,128	24,756,522	*	*	*
weight basis I	24,667,473	25,239,094	27,247,359	*	*	*
Bags— Leather, Fibre, Plastic, Canvas, etc.— Handbags, Ladies'— Leather		477,689	370,324	1,291,108	1,201,000	867,800
Plastic No Other No Suitcases, Trunks, Attache Cases, Kitbags, "Overnight" and Travell-		1,476,229 74,612	1,426,312 118,871	1,240,309	1,411,900	1,557,800 203,300
ing Bags and Cases No All Other (including Brief Cases, Shopping Bags, Airways Bags, and School Bags of Shoulder Strap type	547,697	527,479	471,433	906,289	876,900	848,700
but excluding Purses, Wallets, Water Bags, and Sporting Bags) No Paper, etc. (see Containers). Textile, Hessian, etc. (see Containers).	1,108,680	1,113,274	1,030,683	727,237	688,300	593,300
Baking Powder II Basils (see Leather)	639,004	449,559	*	98,225	60,600	*
Parlane "		 30,398	 30,078	36,804 49,425 393,915	44,500 48,700 410,300	48,000 51,100 422,800
Swim Shorts: Men's, Youths', and Boys'do: Bathing Suits—	30,239	39,351	32,642	*	*	*
Men's, Youths', and Boys' do: Women's, Maids', and Girls' do: Infants' and Babies'† do: Of Knitted Fabric (all types) do:	z. 37,759 z. 1,293	4,560 30,860 1,970 48,136	1,641 13,082 1,257 53,517	* 12,767 594,655	* * * 1,013,500	* * 1,169,500
Batteries (Electric)— Dry Cell Type	*	afe	*	*	*	*
6 Volt	501,879	385,905 520,393	362,622 542,993	1,640,945 2,694,935	1,477,100 2,699,000	1,290,100 2,836,700
Traction No. Planté (Power Plant Installations) No. Other No.	208,980	175,507	167,278	870,800	778,800	858,600
Beer and Stout—  Bulk ga Bottled or Canned ga		72,190,403 24,331,293	73,650,265 24,887,278	9,297,286 6,545,060	9,592,900 6,818,000	9,769,100 7,187,300

<sup>\*</sup> Not available. † Up to and including 20-inch waist. ‡ No. of 2-volt cells.

	Q	uantity Produce	d	\	/alue at Factory	
Article and Unit of Quantity	1959-60	1960-61	1961-62	1959-60	1960-61	1961-62
Biscuits (excluding ice cream cones) Ib Ice Cream Cones Ib Biscuits—Dog Ib Blankets and Rugs (Woollen, incl. Mixtures) No.	974,260 5.248,953	79,625,964 * 6,230,585 499,546	77,692,990 * 6,869,141 438,262	£ 9,129,461 157,449 185,562 1,108,810	£ 9,827,400 * 220,800 1,096,200	£ 10,517,300 * 244,900 1,041,800
Blinds and Awnings— Outdoor Venetian, Metal Other				544,717 1,908,300 432,913	865,200 1,934,700 531,400	696,100 2,029,500 849,100
Boats under 5 tons gross— Fibre-glass		444 3,371	676 3,812	58,746 400,667	103,300 460,500	267,900 625,700
Boilers and Generators, Steam—  Water Tube	255	* 143§	* 	* 395,006 2,794,706	* 264,600§ 3,041,700	* 186,500 2,724,400 1,467,500
Bottle and Jars (See Containers). Bottle Closures				1,836,278	2,114,000	2,138,600
Boxes and Cases—Wood (see Containers).  Braces doz. pair  Bran (Wheaten) tons of 2,000 lb.	* 88,026	* 87,182	16,502 80,048	* *	3¢ 3¢	3fc 3fc
Bread thous. lb. Bricks and Blocks— Clay Bricks—	560,441	573,344	568,517	19,679,177	23,000,300	24,836,700
Face and Texture (incl. Specials) thous. Commons thous. Clay Brickettes (Ornamental) thous.	284,524 1,022	171,734 292,000 1,178	165,417 266,331 1,326	3,242,065 4,233,337 25,962	3,510,900 4,463,400 30,100	3,401,000 4,103,300 37,000
Cement Bricks		<b>8,306</b> §	5,398	3,872,973	607,700§ 4,437,600	569,000 4,402,700
Brooms— Bassine gross Hair and Bristle gross Millet gross	1,177	3,193 1,303 4,613	3,403 1,481 5,060	122,261 73,147 246,305	117,100 80,400 288,000	124,200 90,500 304,100
Brushes— Hair and Cloth gross Nail gross Paint and Varnish gross Scrubbing gross Shaving	3,631 2,758 15,156 2,311	* 5,030 19,333 2,111	* 2,760 16,278 2,311	84,114 15,605 497,231 41,232	* 27,100 650,700 38,600 *	* 23,100 673,600 41,500
Other (excluding Tooth) gross Butter	6,638§ 92,676,136	3,387§ 76,151,936	* 87,345,506	74,900§ 1 <b>7,242,896</b> †	90,100§ 13,588,100†	* 15,536,300†
Buttons— Wholly or partly Plastic			•••	470,371 101,944 *	476,000 127,000 *	699,400 68,400 *
Cakes, Pastry, Pies, and Puddings Cans, Canisters, Containers, Packers' (Metal) (See Containers).				11,504,406	12,566,000	12,968,300
Cardigans, Pullovers, etc. (Knitted)— Men's, Youths', and Boys' doz. Women's, Maids', and Girls' doz. Infants' and Babies' ‡ doz. Cement, Portland tons Cheese	110,047 165,342 32,568 1,045,685 9,740,272 486,152	86,744 139,697 41,649 1,167,724 11,862,788 518,050	71,972 125,494 34,711 1,053,186 13,335,558 571,687	* * 8,479,244 1,077,896† 88,734	* * 9,343,100 1,356,300† 97,800	* 8,589,400 1,379,200† 101,500
Cloth, Woven ¶—  Wool—  Woollen (incl. blanketing and rug material)	4,172,690 6,602,110 20,511,800 9,217,095	4,088,890 5,825,752 22,771,229 11,649,873	3,671,330 5,278,560 21,799,329 10,928,948	2,454,400 7,396,990 8,270,700 3,422,331	2,341,300 6,218,700 8,120,500 3,542,500	2,103,800 5,724,500 7,842,200 3,950,700
Coconut Oil—           Crude	41,644,772 24,566,237	40,866,838 25,731,831	41,886,600 25,265,142	* 2,320,777	* 1,840,800	* 1,749,800
Coconut Cake and Meal Ib. Coke (Gasworks) tons Coke Breeze tons Cold Lighting (Neon Signs, etc.)	23,785,143 416,047 279,068	23,038,575 415,670 326,324 	23,165,276 419,975 406,199	307,166 2,821,565 *	288,600 2,804,000 * 1,185,600	295,500 2,775,100 * 1,227,600

\* Not available.
† Excludes Government subsidy.
† Up to and including 22-inch chest.
¶ Mixtures are included with the predominant fibre.
§ Revised.

No. 2. Articles Produced in Factories, 1959-60 to 1961-62 (continued)

Antido and Hilliam CO.	Q	uantity Produce	d		Value at Factory	
Article and Unit of Quantity	1959-60	1960-61	1961-62	1959-60	1960-61	1961-62
		1		£	£	£
Concrete Mixers, Powered and Transit No. Concrete, Ready Mixed cu. yds. Cones, Ice Cream (See Biscuits). Confectionery (excluding coverture)—	* 1,323,180	216 1,638,414	140 1,564,723	* 7,314,100	* 9,323,300	* 8,648,500
Chocolate lb.		25,527,620 40,724,463	23,125,293 42,804,607	5,701,433 6,630,674	6,304,600 6,382,800	5,696,500 6,761,800
Containers— Glass Bottles and Jars Metal Cans, Canisters, etc				* 11,332,690	* 11,519,400	* 12,005,700
Paper, etc.— Paperboard Boxes, Cartons, Canisters, etc. (incl. Composite Type)		•••		*	*	17,377,300
Bags, Packets—  Multiwall  Other  Carrier Bags No.	» • • • • • • • • • • • • • • • • • • •	als:	***	1,927,705 2,020,877 *	2,054,800 2,331,200 *	1,827,700 2,352,900 *
Containers, n.e.i. (incl. Cups, Cake Cups, etc.)			*	* 1,079,304	1,575,900	* 1,638,400
Boxes, Cartons, etc				78,556	*	283,200
Textile—  Bags of Hessian, Calico, etc doz.	1,343,426	1,266,819	1,067,188	1,156,149	1,204,500	* 1,036,000
Wooden Boxes, Cases, etc.— Fruit Cases (incl. Shooks) No. Other Shooks All Other Boxes, Cases and Crates	7,280,337	7,031,537	7,609,384	1,299,271 113,326	1,107,100 150,400	1,230,100 75,000
Coppers (See Wash Boilers) Cordials (See Aerated Waters, etc.). Cornflour (See Starch—Edible).	•••			1,872,000†	2,070,000†	2,041,300
Corselets doz. Corsets (incl. Roll-on Girdles and Surgical	3,998	4,426	3,405	206,598	246,200	197,900
Corsets) doz.  Cosmetic Creams and Lotions cwt.	15,617	68,967 15,497	84,075 17,668	2,096,311	1,851,000 2,264,900	2,081,300
Cotton Piece Goods (See Cloth). Cotton Waste (Spinning) lb. Cotton Yarn (See Yarn).	1,279,276	1,022,403	845,048	53,911	35,600	2,469,600
Crown Seals (See Bottle Closures). Curry Powder lb. Custard Powder (See Desserts).	292,549	246,910	*	107,412	101,700	*
Dance Belts, Suspender Belts, Suspensory and Sanitary Belts	166,560 5,469 <b>,</b> 484	153,976 7,630,822	186,904 8,104,681	* 3,003,500	* 3,844,400	* 3,931,700
Dry Form— Custard Powder	2,714,306	2,392,828	2,696,568	256,062	235,000	280,800
Ice Cream Mixturelb.Jelly Crystals, Cubes, etclb.Otherlb.	5,465,621 3,092,636	5,029,187 4,003,003	5,322,031 4,374,290	* 651,174 442,905	* 593,200 656,500	* 620,300 699,100
Disinfectants (incl. Phenyl and Antiseptics) Dressed Timber, n.e.i thous. sup. ft.	62,534	62,314	57,066	786,800 7,331,650	812,500 7,533,100	830,100 6,796,000
Earthenware— Wash Basins (Wall and Pedestal) No. Pans (Closet) No. Other	* * * * * * * * * * * * * * * * * * * *	* * *	* *	* * 593,226	* * 373,000 *	* * 420,000 *
Electricity thous. kWh Enamels (See Paints, Enamels, etc.).	9,200,022	9,999,503	10,682,898	48,452,377	51,321,000†	53,245,700
Engines, Petrol and other Light Oils— Marine Inboard No. Other (excluding Motor Car) No.	<b>*</b> 182,330	* 119,554	489 154 <b>,</b> 389	*	* *	90,700
Envelopes				1,781,774	1,758,500	1,814,800
Essences, Flavouring— Culinary gal. Industrial gal.	54,120 232,291	48,638 259,185	49,178 298,328	230,030 2,161,085	191,800 2,250,600	179,300 2,577,900
* Not available.				I		

<sup>\*</sup> Not available. † Revised.

	Q	uantity Produced			Value at Factory	
Article and Unit of Quantity	1959-60	1960-61	1961-62	1959-60	1960-61	1961-62
5 0 (5 0 11 0 )				£	£	£
Face Cream (See Cosmetic Creams). Fans, Electric: Propellor-type No. Other No.		{ 185,691	128,016	} 1,511,025	{ 1,583,000 611,000	1,081,100 610,200
Fibrous Plaster— Sheets sq. yd. Other Goods Flannel (See Cloth).	6,297,168	5,542,322	4,647,723	2,369,427 594,995	2,120,800 522,900	1,796,000 572,200
Floorboards— Australian Timber thous. sup. ft. Imported Timber thous. sup. ft.	33,327 1,223	32,171 672	30,338 491	2,330,624 116,574	2,262,000 67,500	2,160,500 51,700
Flour, White (including Sharps) tons of 2,000 lb. Flour, Self Raising cwt.	549,716 291,859	568,372 303,010	533,451 323,797	20,527,800 1,228,090	21,747,000 1,299,200	20,828,000 1,312,300
Footwear— Boots, Shoes, and Sandals †— Men's and Youths' pair Women's and Maids' pair Boys' and Girls' pair Infants' pair	2,681,678 3,809,555 1,338,478 458,030	2,491,301 3,812,889 1,175,582 400,599	2,632,895 3,657,227 1,188,426 369,163	5,480,804 7,968,618 1,292,115 286,082	5,622,100 8,143,500 1,395,200 267,300	5,559,700 7,821,900 1,384,300 255,300
Slippers— Men's and Youths' pair Women's and Maids' pair Boys' and Girls' pair Infants' † pair Heels, made for sale (Leather) doz. pair Heels, made for sale (Wooden) doz. pair	405,097 1,261,207 202,033 306,952 100,757	402,490 1,216,298 231,471 300,762 126,581	247,312 968,569 139,705 294,832 119,404	334,742 1,227,088 114,921 91,321 108,762	340,000 1,158,200 121,100 92,400 161,300	219,800 1,011,500 89,900 98,300 123,300
Soles, made for sale (Leather) doz. pair Accessories and Components, n.e.i.,	178,657	198,450	186,959	468,268	511,800	479,400
made for sale	***		•••	193,655	128,600	140,800
Preserves).  Fruit Juices (Natural) gal.  Fruit Preserved in Liquid (See Jams and Preserves).	562,437	535,663	740,613	321,417	309,900	404,700
Furniture—  Metal (including Office Equipment)				8,053,765 121,132 16,406,516	8,160,100 152,400 16,385,800	7,669,000 86,600 16,691,200
Games	 121,534  99,872	124,670  66,256	 126,581  36,619	167,464 9,732,044 378,901 23,010	271,400 10,796,800 367,300 15,000	368,900 10,672,000 418,300 10,300
Gloves— Dress doz. pr.	*	*	*	**	ης	nje.
Work \( \cdot \) doz. pr. Glue (See Adhesives—Liquid).	226,544	242,970	218,044	953,235	963,900	997,300
Greeting Cards			•••	1,137,768	1,269,600	1,706,000
Hair Preparations— Fixatives	1,054,500	*	*	727,040	*	*
Shampoos (See Soap). Tonics	* 8,617	* 7,614	* 7,315	* 73,852	* 69,400	* 61,900
Handkerchiefs—  Men's, Youths', and Boys' doz.  Women's, Maids', and Girls' doz.	1,181,838 1,328,450	1,486,965 1,360,637	1,384,213 1,216,301	*	**	* *
Handles— Axe and Hatchet gross Broom and Mop gross Tool and Other: Wood	3,496 10,202 	3,097 9,197 	2,942 10,655 	* 56,161 346,798 244,851	* 49,500 277,700 *	* 55,700 345,500 200,600
Hand Creams and Lotions (See Cosmetic Creams).			4		07.100	0.5.000
Hand Trucks (all types) No. Harness and Harness Parts No. Hats and Caps No.	4,407  4,154,724	4,858 4,521,840	4,578  4,796,916	26,642 82,539 *	27,400 83,700 *	25,900 73,100 *
Heels (See Boots and Shoes). Hides and Skins: Sheep Pelts No. Basils (See Leather)	2,090,760	2,007,384	1,911,478	*	**	*
Horse and Cow Rugs No.	6,253	5,702	5,189	30,644	29,800	26,600
Hosiery—       doz. pr.         Men's       doz. pr.         Women's       doz. pr.         Children's (sizes 3 to 10)       doz. pr.         Infants' (sizes 0 to 3)       doz. pr.	265,834 618,198 96,836 11,802	204,979 581,970 102,362 12,000	106,273 577,535 96,630 9,608	806,267 1,874,388 219,971 21,912	715,200 1,756,000 236,800 16,000	282,200 1,746,600 267,000 13,300

<sup>\*</sup> Not available.
† Excludes rubber footwear.
‡ Includes all soft-soled nursery footwear.
¶ From 1961-62, includes rubber gloves.
§ One Therm = 100,000 British Thermal Units.

No. 2. Articles Produced in Factories, 1959-60 to 1961-62 (continued)

Hot Water Systems (all types)			Quantity Produce			Continu	
Hot Water Systems (all types)	Article and Unit of Quantity					Value at Factory	1
Hot Water Systems (all Types)		1959-60	1960-61	1961-62			1961-62
Lec Cream and Other Frozen Dairy Foods; gal.   131,503   104,281   7,965,940   8,873,198   4,070,653   4,115,400   5,189,200   10c Cream Mixture (See Desserts).   10k	Storage † No. Instantaneous No.	26,386	28,340	22,354	1,430,800 698,308	1,698,800 720,300	1,406,600 585,500
Printing and Lithographic	Ice Cream and Other Frozen Dairy Foods‡ gal. Ice Cream Cones (See Biscuits).			90,197	544,051	474,300	435,900 5,189,200
Cother (Incl. Household)   .	Printing and Lithographic lb. Writing and Drawing				785,337	69,200	2,077,600 82,800 *
Pig Iron ¶	Other (incl. Household)						1,403,800 1,717,200
Jams and Preserves—	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,503,391	3,724,458	4,055,025	* *		* *
Crystallized and Glace Fruit   15.   1,449,340   2.70   1,449,340   1,525,174   1,443,581   331,963   339,600   316,300   316,300   1,675,207   1,639,700   1,793,400   1,793,400   1,675,207   1,639,700   1,793,400   1,79	Irons, Electric (All types) No.	306,879	266,096	286,403	1,439,114	1,306,600	1,346,200
Fruit Butters, etc.)	Crystallized and Glace Fruit Ib. Candied and Mixed Peel Ib.	1,449,340	1,525,174	1,443,581	331,963		316,300
Kitbags (see Bags).   Lacquer—Nitro-cellulose (see Paints, etc.).   Lanoline (Toilet)   Ib.   38,387   28,903   28,753   28,143   21,400   27,100	Fruit Butters, etc.)	39,311,912 32,741,924 *	32,419,528 43,368,076 *	57,798,414 55,175,072 *	2,759,419 3,734,400 *	2,506,500 4,796,200 *	1,793,400 4,059,100 5,637,000 *
Lacquer—Nitro-cellulose (see Paints, etc.).   Lanoline (Toilet)   lb.   38,387   28,903   28,753   28,143   21,400   27,100							
Rotary (undercut) Type—    With 2-stroke motor	Lacquer—Nitro-cellulose (see Paints, etc.). Lanoline (Toilet)	38,387	28,903	28,753	28,143	21,400	27,100
All forms except Splits and Basils—     Sold by Weight—     Sole	Rotary (undercut) Type— With 2-stroke motor No. With 4-stroke motor No.	* * *	} 133,051 {	73,635	* *	}4,912,400{ *	2,064,700 2,554,100 *
Other (Harness Belting, etc.)         Ib. Sold by Area—         652,912         719,902         822,128         241,662         243,500         251,600           From Hides	All forms except Splits and Basils— Sold by Weight—	4.000.222	4				
From Skins	Other (Harness Belting, etc.) lb. Sold by Area—						843,500 251,600
Linseed Cake and Meal   b.   11,013,878   20,357,616   8,695,593   .	From Skins sq. ft. Basils No.	16,314,291 186,963	16,471,379 224,904	14,314,886 186,036	2,973,476 32,775	3,203,700 40,000	5,089,200 2,794,200 38,500 433,400
Linseed Oil, Crude	Lime (made for sale or stocks) tons	104,028	110,804	136,981	510,360	533,200	543,500
Machinery, Industrial and Commercial— Bakery and Biscuit-making (incl. Commercial Mixers)	Linseed Oil, Crude	6,295,239 88,531	11,715,590 77,396	4,824,542 73,527	* 974,297	* 896,400	853,900 193,400
mercial Mixers)	Machinery, Industrial and Commercial—		•••	1/4	207,898	183,700	
Boot and Shoe	mercial Mixers)				259,931 74,930	65,700	167,700 74,200
Milking Machines)             237,716       423,200       411,800         Food Processing and Canning             753,210       659,000       416,200         Hoists, Cranes, Lifting Machinery—            416,200	Milking Machines) Food Processing and Canning						
Hydraulic Hoists for Trucks No. 2,453 2,433** 2,511 690,655 606,800** 2,640,600 2,640,600 2,640,600	Hydraulic Hoists for Trucks No. Other Laundry (incl. Commercial Washing,	,	,	, , ,			
Ironing and Dry Cleaning)	Ironing and Dry Cleaning)	•••	•••	•••	117,100**	aje	3 0

<sup>\*</sup> Not available.
† Includes heat exchange (coil) type.
‡ "Other Frozen Dairy Foods" includes milk blocks, milk-based sherbets, and soft-serve mixes, etc. containing less than 10 per cent. butter-fat.
¶ Year ended 31st May.
§ Includes pickled vegetables (other than "pickles" or chutney).
\*\* Revised.

	Q	uantity Produce	d	\	Value at Factory	
Article and Unit of Quantity	1959-60	1960-61	1961-62	1959-60	1960-61	1961-62
Machinery, Industrial and Commercial (cont.)—  Metalworking (other than Machine Tools)				£ 2,242,987 371,984 3,953,645 * 378,932 508,933 *	3,921,000 442,800 3,695,600 * 335,300 554,400	3,380,300 328,700 3,399,600 * 333,200 499,500 361,400
Metalworking)— Lathes	 6,968	 7,700	 8,374	* 884,601 174,796	* 931,200 196,300	* 529,500 213,200
Margarine— Table thous. lb. Other thous. lb.	20,322 35,657	20,369 39,949	19,973 42,905	2,488,588 2,371,910	2,438,300 3,026,900	2,455,500 3,460,000
Mattresses— Box Spring No. Inner Spring No. Wasse Wing Link Mach and Spring	6,896 242,820	7,320 237,793	10,288 257,310	93,180 1,844,450	93,500 2,018,400	105,700 1,998,000
Woven Wire, Link Mesh and Spring (incl. Wire Stretchers) No. Soft Filled and Other (incl. Rubber) No. Meat—	161,586 58,300	178,800 53,731	207,099 54,319	579,523 581,117	582,100 488,000	654,300 456,700
Canned † Ib. Meals—	14,739,383	16,779,888	18,305,405	2,053,198	2,552,100	2,950,800
Blood tons Liver tons Other Meat and Bone (incl. whale	1,310 991	1,199 956	1,529 686	56,702 71,999	55,600 66,200	64,900 49,500
meal and solubles) tons	46,705	44,842	50,868	1,746,481	1,721,300	1,675,200
Electric (including Domestic) No. Gas No.	249,593 *	276,103	233,617	1,613,578	1,874,500	1,635,000
Milk— Concentrated and Condensed‡ lb. Powdered (All types) ¶ lb. Mops, Floor gross Motor Vehicles and Parts— Bodies §—	23,417,671 60,105,517 9,048	23,164,901 55,601,275 9,479	21,862,809 63,425,343 9,593	861,857 5,763,562 237,604	853,200 5,741,700 290,500	826,600 6,111,200 337,100
Car Bodies, Station Waggons, and Utilities No. Vans No. Trucks—	83,214 2,329	81,398 2,100	91,831 1,426	* *	* *	*
Trays No. Tippers No. Passenger Buses No. Caravans (including Shells and Pre-cut Kits)No. Trailers No. Semi-trailers No. Motor Covers Semi-trailers Semi-trailers No. Motor Spirit Semi-trailers No. Motor Spirit No. Motors, Electric Semi-trailers No.	2,303 685 370 1,810 1,544 384  438,938,620	2,159 796 423 1,444 1,363 319  473,730,078	1,844 637 217 1,257 1,698 187  527,478,414	* * 1,055,121 * 43,016 28,071,229	* * 924,200 154,300 662,400 42,600 27,424,000 *	* * 729,000 167,000 490,200 37,500 26,514,900 *
Over $\frac{1}{6}$ h.p. but under I h.p No. I h.p. or more No. Mucilage (see Adhesives—Liquid).	179,810** 54,548			36 36	** **	*
Nails tons Neckties doz.	9,129 295,000	8,918 299,468	7,861 328,274	880,335 *	910,100	795,700
Nightwear— Men's, Youths', and Boys' doz. Women's, Maids', and Girls' doz.	191,812 235,568	198,417 237,966	199,708 188,954	*	*	*
Optical Instruments and Appliances— Spectacle Frames No. All Other	*	*	*	* 855,573	* 776,000	* 793,500
Paints, Enamels, Varnishes, etc.— Paints (not water) and Enamels— Ready for Use— Architectural and Decorative gal. Industrial (excl. Lacquers) gal. Bituminous gal. Marine Anti-fouling, etc. gal. In Paste Form blb. Paints, Water— Ready for Use—	4,212,178 1,746,274 540,585 76,901 1,239,650	3,908,565 1,837,040 485,564 72,977 1,027,206	4,082,822 1,994,305 475,217 104,861 969,056	8,585,409 3,302,720 250,861 137,400 127,681	7,793,700 3,482,400 221,700 127,600 116,200	8,047,000 3,768,300 231,900 189,400 121,200
Plastic Latex type gal. Alkyd and Other gal. In Powder form (Kalsomine, etc.) lb.	1,218,695 131,559 *	1,147,601 134,016 *	1,281,689 138,772 *	2,428,176 203,300 *	2,371,800 168,900 *	2,534,700 264,000 *
Lacquers (Nitro-cellulose)— Clear gal. Colours gal. Stains (all types), Varnishes, etc., pack-	322,074 652,504	305,428 496,105	313,736 485,323	533,889 1,223,817	503,200 1,011,900	510,600 935,400
aged, ready for sale gal. Other Paints and Coatings, n.e.i. gal. Tinting Colours (all types) packaged,	320,178 171,889	345,730 227,434	364,571 223,860	414,126 398,757	501,400 509,300	549,200 568,500
ready for sale gal.	22,650	26,385	34,473	96,492	115,400	121,300

<sup>\*</sup> Not available.
† Excludes canned Bacon and Ham, which has been included in "Bacon and Ham".
‡ Includes concentrates of Whole Milk, Skim Milk, Buttermilk, and blends thereof, and liquid Ice Cream Mix.
¶ Includes powdered Whole Milk, Skim Milk, Buttermilk, Ice Cream Mix Powder, and Infants' Invalid, and Health Beverages.
§ Includes body portion of mono-constructed vehicles, but excludes cabins and conversions.
\*\* Revised.

Article and Unit of Quantity	Q	uantity Produce	d	-	Value at Factory	
	1959-60	1960-61	1961-62	1959-60	1960-61	1961-62
				£	£	£
Paint and Varnish Removers (liquid) gal. Palingsthous. sup. ft.	39,050 5,634	37,373 6,181	37,434 7,039	54,844 204,524	61,200 216,100	62,100 240,700
Paste, Adhesive (see Adhesives). Peanut Butter and Paste lb. Peel—Candied (see Jams and Preserves).	2,925,470	3,030,529	3,142,053	720,724	791,600	618,600
Pelts (see Hides' and Skins). Pepper Ib. Perambulators (incl. Pushers and Strollers,	258,732	218,714	310,092	112,245	102,100	141,100
but excluding toys) No. Petrol (see Motor Spirit).	94,178	86,634	*	675,390	674,800	*
Pickets	3,940,471 	4,179,493 	123 2,405,159 	551 314,739 323,662	1,100 389,200 308,500	6,500 265,400 342,200
Pipes and Tubes— Asbestos Cement				*	*	冰
Concrete Earthenware		• • •	• • •	2,008,597 2,314,322	2,336,400 2,440,100	2,075,000 2,552,600
Ferrous Pipe Fittings	62,700,994	64,930,364	56,184,118	3,794,797 3,653,718	3,550,900 3,926,700	2,775,100 3,443,100
olish— Automobile lb.	ης	654,292	678,546	273,511	294,400	280,300
Boot and Shoe	•••	•••		*	*	*
Finishes	*		*	181,931	*	*
Wax and Polish—Liquid gal.	*	1,762,065	1,707,174	223,262 509,037	221,900 459,500	206,800 586,000
Furniture	*	31,492	24,889	29,845 *	38,900 *	87,800 *
Stove	• • •	•••		36	*	*
ollard (Wheaten) tons of 2,000 lb. otato Crisps, Chips, Flakes, etc. (see Jams and Preserves).	126,122	126,928	119,944	*	*	*
ottery (Ornamental) reserves (see Jams and Preserves).			•••	513,333	523,000	438,700
roprietary Medicines (all types)				23,040,233	26,150,600	26,480,400
Fruit cwt.	*	*	*	*	*	*
Tomato cwt. utty: Window Glazing cwt.	18,328	38,884	*	53,256 *	93,900 *	*
All other types cwt. yjamas (see Nightwear).	10,848	11,594	a)c	82,415	91,900	*
adio and Television Equipment—						
Radios No. Radiograms No. Television Sets (incl. Combinations) No.	148,061 39,850 304,751	134,860 45,975 198,765	124,169 37,165 158,561	224,289 404,106 3,218,315	85,300 398,900 2,145,800	84,000 397,900 1,664,900
Radio Receiving Sets, Complete— Radiograms No. Portable and Car No.	44,880	40,783	40,226	2,212,162	1,931,100	1,843,100
Portable and Car No.  Mantel, Table, and Console No.  Television Receiving Sets No.  Valves and Other Parts Made for Radio and	157,037 58,467 326,177	211,490 56,899 221,469	156,367 58,068 196,897	2,830,982 779,313 31,804,689	3,315,700 797,500 20,983,900	2,398,900 1,028,500 18,826,100
Television Receiving Sets	•••			8,215,800†	5,802,600	5,296,700
Equipment (incl. TV Aerials)			•••	2,742,300†	2,366,000	2,402,400
ailway Rolling Stock— Passenger Cars No. Freight Cars and Waggons (including	*	*	*	*	*	*
Gangers' Trolleys) No. efrigerators (Domestic) No.	521 121,178	308 102,619	444 96,374	* 11,975,502	* 9,989,400	* 9,852,500
egulating, Starting, Controlling Apparatus (Electric)	•••	• • •	• • •	10,148,943	10,030,500	11,872,900
or Merchant Bar) tons oom Heating Devices—	26,925	44,927	47,715	1,903,627	3,581,600	3,886,100
Solid Fuel (Slow Combustion and Other) No. Electric—	*	*	*	*	*	*
Radiators and Electric Fires with Visible Heating Units No. Other types—	12,767	26,726	24,769	56,104	171,800	175,300
With Fan No. Without Fan No. Gas Fires and Space Heaters No.	* 20,163† 7,365	* 19,636† 4,592	* 12,685 *	* 161,800† 164,673	* 138,200† 126,100	*   10,000 *

<sup>†</sup> Revised.

	Q	uantity Produce	d		Value at Factory	,
Article and Unit of Quantity	1959-60	1960-61	!961-62	1959-60	1960-61	1961-62
Saddles	3,567  733,692	3,465 	3,496 *	£ 77,634 60,253 116,327	£ 80,800 70,400 *	£ 77,300 94,000 *
Sauces: Tomato	6,416,684 3,662,731 2,459,181 71,113 446,530 54,609	5,921,643 3,542,878 3,224,686 67,418 413,154 47,926	5,291,893 * 3,767,877 87,464 458,890 59,348	943,681 528,996 398,096 18,890 296,458 45,696	860,100 516,600 429,300 20,300 284,900 59,400	741,400 * 512,100 25,500 301,200 84,800
Saw Blades: Circular doz. Other doz.	*	*	2,132 2,651	*	*	254,500 28,800
School Bags (see Bags). Scientific Appliances	 3,340	 4,833	 5,060	396,235 638,494 134,771	378,000 618,800 193,300	367,700 525,400 206,400
Serviettes (Paper) Shampoos (see Soap).		•••	•••	203,125	324,400	372,800
Shirts (Men's, Youths', and Boys')— Fashion doz. Collar Attached doz. Sports: Knitted Fabric doz. Woven Fabric doz. Work doz.	343 144,776 230,255 394,012 31,165	842 150,752 247,620 390,186 24,127	201 153,234 152,263 389,124 12,696	** ** **	**************************************	* * * *
Shoes (see Footwear).	0.153	0.003	7.405	01.545	00.000	
Sink Heaters (All Types) No. Skin Creams (see Cosmetic Creams). Sleepers (Sawn) thousand sup. ft.	8,153 1,246	8,093 1,554	7,495	91,565 65,552	92,200 78,700	86,400 61,700
Slippers see (Footwear).						
Soap and Synthetic Detergents— Personal Toilet Use (incl. Shampoos and Shaving Soap) cwt. Household, Commercial, and General Washing Purposes cwt. Industrial Use (incl. commercial laundries and woolscouring) cwt.	305,306 1,027,615 155,190	310,174 1,105,336 146,652	314,199 1,128,786 127,446	5,392,084 7,215,200 856,400	5,642,500 8,909,300 828,700	5,476,900 9,036,900 773,300
Soles made for sale (see Footwear).	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	550,100	020,100	773,000
Soup (Canned): Tomato pints Other pints Spaghetti (canned) thous. lb. Spices lb.	2,108,405 3,201,670 7,476 195,679	2,711,691 * 7,393 193,182	3,200,596 * 8,264 207,044	176,737 305,869 587,600 74,927	226,400 * 559,700 79,800	250,100 * 639,800 74,100
Sports Coats and Blazers; (Men's and Youths') No. Sports Trousers (Men's and Youths') No.	228,541 1,863,663	165,124 2,036,838	146,265 1,827,139	3/c 3/c	26c	*
Spray, Vermin (see Insecticides). Staples	* 52,071,488 161,463	* 48,260,514† 205,583	145 58,139,454 199,398	* * 20,827,471	* * 26,653,100	19,900 * 25,262,100
Storage Systems (see Hot Water Systems).						
Stoves, Ovens, and Ranges (Cooking)— Solid Fuel— Domestic No. Commercial No.	7,92I *	5,836 *	3,438 *	470,753 *	331,700	235,900
Electric— Domestic— Fixed Ranges (including Wall Ovens) No. Other Ranges No. Grill Boilers No.	48,774 *	45,663 *	43,403 * 2,776	3,157,838	2,911,800	3,080,000
Grill Boilers No. Commercial No. Gas—  Domestic— Upright or Elevated No. Griller and Hot Plate No. Commercial No.	* * * * *	* 4,131	* * 6,089	* * * *	* 40,600 *	24,600 * 59,200 *
Oil— Domestic— Single Burner No. Multiple Burner No. Commercial No.	* *	* *	* *	* *	* * *	* * *

<sup>\*</sup> Not available. † Revised. ‡ Excludes Bermuda Jackets.

No. 2. Articles Produced in Factories, 1959-60 to 1961-62 (continued)

Raw (94 per cent. net titre) tons suitcases (see Bags).  sits (Men's and Youths') No.  largical and Medical Instruments and Appliances  largical Corsets and Belts (see Corsets).  spender Belts (see Dance Belts).  spenders (Men's) doz. pr.  spenders (Men's) tons of tons of the construction of the construct	* 210,379 868,436 43,203 35,281 27,457	* * * * * * * * * * * * * * * * * * *	* 30,350,399 67,448 378,849 186,904 866,983 49,083 39,980 23,449	# # # # # # # # # # # # # # # # # # #	1960-61  £ 27,700  * * * 575,800  * * 801,000 1,016,000 1,416,300	**  **  **  **  **  **  **  **  616,66  1,150,00  **
Wire (incl. Camp) No. Igar— Icing Ib. Raw (94 per cent. net titre) tons sitcases (see Bags). Iits (Men's and Youths') No. Irigical and Medical Instruments and Appliances Irigical Corsets and Belts (see Corsets). Ispender Belts (see Dance Belts). Ispenders (Men's) doz. pr. Ispenders (Men's) tons finthetic Resins † cwt. Ispender and Kitchenware (Plastic) tolleware and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Telephone Equipment tons finthetic Resins finthetic Resins † cwt. Ispenders and Telephone Equipment tons finthetic Resins fint	30,876,009 70,526 366,070  * 210,379 868,436  43,203 35,281 27,457 	30,413,493 62,978 390,453  * 803,548  43,773 39,662 28,174	30,350,399 67,448 378,849  186,904 * 866,983  49,083 39,980 23,449	25,612 * * * 610,341  * * 869,463 1,013,355 1,386,300 426,958	27,700 * * * 575,800 * * * 801,000 1,016,000 *	* * * 827,7 * * * 616,66
Wire (incl. Camp) No. Igar— Icing Ib. Raw (94 per cent. net titre) tons sitcases (see Bags). Iits (Men's and Youths') No. Irigical and Medical Instruments and Appliances Irigical Corsets and Belts (see Corsets). Ispender Belts (see Dance Belts). Ispenders (Men's) doz. pr. Ispenders (Men's) tons finthetic Resins † cwt. Ispender and Kitchenware (Plastic) tolleware and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Kitchenware (Plastic) tons finthetic Resins † cwt. Ispenders and Telephone Equipment tons finthetic Resins finthetic Resins † cwt. Ispenders and Telephone Equipment tons finthetic Resins fint	30,876,009 70,526 366,070  * 210,379 868,436  43,203 35,281 27,457 	30,413,493 62,978 390,453  * 803,548  43,773 39,662 28,174	30,350,399 67,448 378,849  186,904 * 866,983  49,083 39,980 23,449	* * 610,341  * * 869,463 1,013,355 * 1,386,300 426,958	* * 575,800  * * * 801,000 1,016,000 *	827,7 * * * 616,66 1,150,00
Icing Raw (94 per cent. net titre) tons sittacases (see Bags).  Iits (Men's and Youths') No.  Irgical and Medical Instruments and Appliances  Irgical Corsets and Belts (see Corsets).  Ispender Belts (see Dance Belts).  Ispenders (Men's) doz. pr.  Ilphuric Acid (100%) tons on the tic Resins † cwt.  Italian Powder cwt.	70,526 366,070  * 210,379 868,436  43,203 35,281 27,457 	* * * * * * * * * * * * * * * * * * *	67,448 378,849  186,904 866,983  49,083 39,980 23,449	* * 610,341  * * * 869,463 1,013,355  1,386,300 426,958	* 575,800  * * 801,000 1,016,000 *	827,7 * * * 616,66 1,150,00
uits (Men's and Youths')  No.  Ingical and Medical Instruments and Appliances  Ingical Corsets and Belts (see Corsets).  Ispender Belts (see Dance Belts).  Ispenders (Men's)  Ispenders (Moz. pr.  Idox, pr.  I	* 210,379 868,436 43,203 35,281 27,457	* * 803,548  43,773 39,662 28,174 	 186,904 * 866,983  49,083 39,980 23,449	* * * * * * * * * * * * * * * * * * *	575,800 * * * * 801,000 1,016,000 *	827,7 * * * 616,66 1,150,00
Irgical Corsets and Belts (see Corsets). Ispender Belts (see Dance Belts). Ispenders (Men's) doz. pr. Ispenders (Men's)	* 210,379 868,436 43,203 35,281 27,457	* 803,548  43,773 39,662 28,174 	186,904 * 866,983  49,083 39,980 23,449 	* * 869,463 1,013,355 1,386,300 426,958	* * * 801,000 1,016,000 *	* * * 616,6 1,150,0
Ispenders (Men's) doz. pr. Ilphuric Acid (100%) tons renthetic Resins †	210,379 868,436  43,203 35,281 27,457 	* 803,548 43,773 39,662 28,174	* 866,983  49,083 39,980 23,449	* 869,463 1,013,355 1,386,300 426,958	* * 801,000 1,016,000 *	616,6 1,150,0 *
cwt.  chleware and Kitchenware (Plastic)  clum Powder  cwt.  cr: Crude  chleware thous. gals  Refined  chleware thous. gals  repaulins  clegraph and Telephone Equipment  clevision Sets (see Radio and Television  Equipment).  chleware  c	868,436  43,203 35,281 27,457 	803,548  43,773 39,662 28,174 	49,083 39,980 23,449	* 869,463 1,013,355 * 1,386,300 426,958	* 801,000 1,016,000 *	616,6 1,150,0 *
ar: Crude	35,281 27,457 	39,662 28,174 	39,980 23,449 	1,013,355 * 1,386,300 426,958	1,016,000	1,150,0
r: Crude thous. gals Refined thous. gals Irpaulins elegraph and Telephone Equipment elevision Sets (see Radio and Television Equipment). ents, Flys, and Marquees erra-cotta Ware— Building Other inners— For Enamels gal.	35,281 27,457 	39,662 28,174 	39,980 23,449 	* 1,386,300 426,958	*	*
Refined			23,449	426,958	1.416.300	
elegraph and Telephone Equipment						1,143,3
ents, Flys, and Marquees  erra-cotta Ware— Building				9,802,941	405,700 9,867,700	337,6 10,182,1
Building				345,162	348,000	271,2
inners— For Enamels				267,817	285,800	2/17
For Enamels gal.				92,609	67,000	261,5
	323,405 1,017,117	326,254 1,063,357	361,984 1,091,987	206,205 678,211	207,100 705,500	213,0 697,8
es— Floor and Wall—						
Plastic sq.yd. Ceramic (Glazed and Unglazed) sq.yd.	* 573,976	* 395,852	*	* 1,218,079	* 861,300	3/c
Roofing (Terra Cotta and Cement) thous	45,240	43,124	40,849	1,991,871	1,955,500	1,823,8
mber—Dressed (see individual items). mber, Sawn ‡ —						
From Native Logs—	200 100					
Hardwoods ¶ thous, sup. ft. Brushwoods and Scrubwoods thous. sup. ft.	300,152 26,760	297,725	274,131	aje aje	3¢c	*
Softwoods thous. sup. ft.	71,916	69,926	68,077	*	*	*
From Imported Logs— Softwoods and Hardwoods thous. sup. ft.	23,994	24,238	13,690	*	*	*
asters, Domestic (Electric) No.	88,764§	12,554§	96,636	384,320§	663,900\$	436,9
ols—	•••	•••	•••	1,491,426	1,667,700	1,283,3
Engineers', Small  Hand, Tradesmen's (see individual items). oth Paste, Powders, etc. (see Dentrifices).		• • •	•••	1,134,798	1,347,300	1,002,7
ys (including Dolls)	*	*	333	1,691,889	1,787,800	1,871,7
nsformers, Chokes and Ballasts— or Distribution of Power and Light—						
Over I kVA. up to and including 50 kVA.—						
Single-phase No. Three-phase No. Over 50 kVA. up to and including	7,662	7,573 {	5,930 1,018	} 713,200	883,800 {	439,6 272,0
I,000 kVA No. Over I,000 kVA No. for Radio and Television Receivers,	1,674 50	2,118 52	1,758 77	1,127,198 527,400	1,674,500 621,900	1,803,9 1,040,4
Record Players, etc No. or Other Purposes No. I	464,100 1,352,440	315,862 1,502,827	* 1,437,062	665,756 *	3 <b>7</b> 2,500	*
ınks (see Bags).						
New—	1 (00 202	1 704 044	1.540.43			
Truck and Omnibus (Pneumatic) No	1,680,202 331,602	1,726,964 318,877	1,569,497 235,058	7,003,109 6,215,369	7,012,500	6,161,8
Other Tyres (including Solid) . No. Retreaded and Recapped No.	146,846 839,612	154,516 947,983	194,143	1,698,951	5,831,300 1,727,800	4,001,7 1,493,3

No. 2. Articles Produced in Factories, 1959-60 to 1961-62 (continued)

Article and Unit of (	Ouantity		Qı	uantity Produced	d	V	alue at Factory	
Article and Unit of C	Quantity		1959-60	1960-61	1961-62	1959-60	1960-62	1961-62
						£	£	£
Umbrellas		. No.	292,301	*	*	377,379	1/4	sje
Underwear— Men's, Youths', and Boys'-								
Singlets—								
Knitted Fabric		doz.	556,247	548,231	579,393	1,367,003	1,356,500	1,406,50
Woven Fabric		. doz.	3,604	3,672	2,642	s c	*	*
Underpants—			245 450					
Knitted Fabric		. doz.	365,658	417,089	434,514	1,258,309	1,484,700	1,470,6
Woven Fabric Women's, Maids', and Gir		. doz.	70,166	*	*	*	36	əļc
Bloomers, Panties, Scant								
Knitted Fabric		. doz.	947.352	962.178	893,302	ale	ale.	-1-
Woven Fabric		. doz.	36,505	42,371	31,667	ak	ale ale	*
Slips and Half Slips—		. 002.	50,505	12,571	31,007	4	4	本
Knitted Fabric		. doz.	221,830	252,659	255,917	*	ak	skr
Woven Fabric		. doz.	31,848	31,865	24,180	*	*	*
Vests and Spencers—			,	,	2.,			
Knitted Fabric		. doz.	36	*	*	*	*	*
Woven Fabric		. doz.	*	*	»k	s)¢	*	*
Infants' and Babies' †—								
Singlets: Knitted Fabric		. doz.	*	50,797	67,319	*	76,300	99,2
Woven Fabric		. doz.	т			*		
Vegetables, Preserved (see Ja	ills and Fre	eserves)						
Wash Boilers—		5.1	13 100					
Electric			[3,199	10,620	9,279	170,994	144,600	132,60
Electric Gas		. No.	*	3/4	*	*	*	*
Electric		. No.	*	*	9,279			*
Electric	ous) .	. No.	*  94,839	*  94,386	*	*	*	* 352,6
Electric Gas  Washers (Steel and Non-ferrowashing Machines, Clothes (Electric, Domestic) Waterproof Piece Goods	ous) .	. No	94,839 228,792	94,386 230,905	 113,267 191,611	* 319,980 6,007,639 132,442	* 381,200	* 352,6 7,625,0
Electric Gas  Washers (Steel and Non-ferro Washing Machines, Clothes (Electric, Domestic) Waterproof Piece Goods Weatherboards, Australian Tir	ous)	. No	94,839 228,792 12,020	94,386 230,905 13,464		* 319,980 6,007,639 132,442 884,242	* 381,200 5,705,200 125,800 1,091,800	* 352,60 7,625,00 110,60
Electric Gas  Washers (Steel and Non-ferrowashing Machines, Clothes (Electric, Domestic)  Waterproof Piece Goods  Weatherboards, Australian Tir  Weed Killers	ous)	. No	94,839 228,792	94,386 230,905	 113,267 191,611	* 319,980 6,007,639 132,442	381,200 5,705,200 125,800	
Electric	ous)	. No	* 94,839 228,792 12,020	* 94,386 230,905 13,464	* 113,267 191,611 12,211	* 319,980 6,007,639 132,442 884,242 673,498	* 381,200 5,705,200 125,800 1,091,800 898,700	* 352,6 7,625,0 110,6 909,7 1,049,3
Electric	ous)	. No	94,839 228,792 12,020	94,386 230,905 13,464	* 113,267 191,611 12,211	* 319,980 6,007,639 132,442 884,242 673,498 534,746	* 381,200 5,705,200 125,800 1,091,800 898,700 538,800	* 352,6 7,625,0 110,6 909,7
Electric Gas  Washers (Steel and Non-ferry Washing Machines, Clothes (Electric, Domestic) Waterproof Piece Goods Weatherboards, Australian Tir Weed Killers Wheatmeal— For Baking For Porridge (Granulated)	ous)	. No	94,839 228,792 12,020  14,433	* 94,386 230,905 13,464 14,445	 113,267 191,611 12,211  15,640	319,980 6,007,639 132,442 884,242 673,498 534,746	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 *	* 352,6 7,625,0 110,6 909,7 1,049,3 605,56
Electric	ous)	. No	* 94,839 228,792 12,020 	* 94,386 230,905 13,464 14,445	 113,267 191,611 12,211 	* 319,980 6,007,639 132,442 884,242 673,498 534,746	* 381,200 5,705,200 125,800 1,091,800 898,700 538,800	* 352,6 7,625,0 110,6 909,7 1,049,3 605,56
Electric	ous)	. No	94,839 228,792 12,020  14,433	* 94,386 230,905 13,464 14,445	 113,267 191,611 12,211  15,640	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597	* 381,200 5,705,200 125,800 1,091,800 898,700 538,800 * 2,102,400	* 352,6 7,625,0 110,6 909,7 1,049,3 605,5 * 3,604,10
Electric	mber thous  tons of 2  tons of 2	. No	* 94,839 228,792 12,020 14,433 * 1,455 1,105	* 94,386 230,905 13,464 14,445 *	113,267 191,611 12,211  15,640	319,980 6,007,639 132,442 884,242 673,498 534,746	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 *	* 352,6 7,625,0 110,6 909,7 1,049,3 605,5 * 3,604,10
Electric	tons of 2 tons o	No. No. sq. yd. sup. ft.  2,000 lb. 2,000 lb. us. gals. us. gals.	* 94,839 228,792 12,020 14,433 * 1,455 1,105 41,082,439	* 94,386 230,905 13,464 14,445 * 2,036 1,539 37,130,974	113,267 191,611 12,211  15,640 *  2,069 1,448 36,377,814	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597 659,000 360,700 * *	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 * 2,102,400 900,700	* 352,6 7,625,0 110,6 909,7 1,049,3
Electric	tons of 2 tons of 2 those of 2 th	No. No. Sq. yd. Sup. ft.  2,000 lb. 2,000 lb. Us. gals. Us. gals. Ib.	* 94,839 228,792 12,020 14,433 * 1,455 1,105	* 94,386 230,905 13,464 14,445 * 2,036 1,539	 113,267 191,611 12,211  15,640 *  2,069 1,448	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597 659,000 360,700 * *	* 381,200 5,705,200 125,800 1,091,800 898,700 538,800 * 2,102,400 900,700 493,700	* 352,66 7,625,00 110,66 909,7 1,049,30 605,56 * 3,604,10
Electric	tons of 2 tons o	No. No. Sq. yd. Sup. ft.  2,000 lb. 2,000 lb. Us. gals. Us. gals. Ib.	* 94,839 228,792 12,020 14,433 * 1,455 1,105 41,082,439	* 94,386 230,905 13,464 14,445 * 2,036 1,539 37,130,974	113,267 191,611 12,211  15,640 *  2,069 1,448 36,377,814	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597 659,000 360,700 * *	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 * 2,102,400 900,700 493,700 *	* 352,66 7,625,00 110,66 909,76 1,049,30 605,56 * 3,604,10 925,56 500,86 * * * * * * * * * * * * * * * * * * *
Electric	tons of 2 tons of 2 those of 2 th	No. No. Sq. yd. Sup. ft.  2,000 lb. 2,000 lb. Us. gals. Us. gals. Ib.	* 94,839 228,792 12,020 14,433 * 1,455 1,105 41,082,439 11,127,613	* 94,386 230,905 13,464 14,445 * 2,036 1,539 37,130,974 9,250,824	113,267 191,611 12,211  15,640 *  2,069 1,448 36,377,814 10,191,061	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597 659,000 360,700 * * 527,506	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 2,102,400 900,700 493,700 * *	* 352,6 7,625,0 110,6 909,7 1,049,3 605,56 * 3,604,10 925,56 500,86 * *
Electric	tons of 2 tons of 2 those of 2 th	. No	* 94,839 228,792 12,020 14,433 * 1,455 1,105 41,082,439 11,127,613	* 94,386 230,905 13,464 14,445 * 2,036 1,539 37,130,974 9,250,824	113,267 191,611 12,211  15,640 *  2,069 1,448 36,377,814 10,191,061 	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597 659,000 360,700 * * 527,506	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 * 2,102,400  900,700 493,700 * * 513,800	* 352,66 7,625,00 110,66 909,76 1,049,30 605,56 * 3,604,10 925,56 500,86 * *
Electric	tons of 2	. No	* 94,839 228,792 12,020 14,433 * 1,455 1,105 41,082,439 11,127,613	* 94,386 230,905 13,464 14,445 * 2,036 1,539 37,130,974 9,250,824	 113,267 191,611 12,211  15,640 *  2,069 1,448 36,377,814 10,191,061 	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597 659,000 360,700 * * 527,506	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 * 2,102,400  900,700 493,700 * * 513,800	* 352,6 7,625,0 110,6 909,7 1,049,3 605,5 * 3,604,10 925,5 500,8 * * * *
Electric	tons of 2 tons o	No. No. sq. yd. sup. ft.  2,000 lb. 2,000 lb. bus. gals. lb. lb.	* 94,839 228,792 12,020 14,433 * 1,455 1,105 41,082,439 11,127,613 5,859,297	* 94,386 230,905 13,464 14,445 * 2,036 1,539 37,130,974 9,250,824 5,851,194	113,267 191,611 12,211  15,640 *  2,069 1,448 36,377,814 10,191,061 	* 319,980 6,007,639 132,442 884,242 673,498 534,746 * 1,845,597 659,000 360,700 * * 527,506	* 381,200  5,705,200 125,800 1,091,800 898,700  538,800 * 2,102,400  900,700 493,700 * * 513,800	* 352,6 7,625,0 110,6 909,7; 1,049,3; 605,5; * 3,604,10 925,50 500,80 * * 551,10

\* Not available. † Up to and including size 2. ‡ Mixtures are included with the predominant fibre.

